

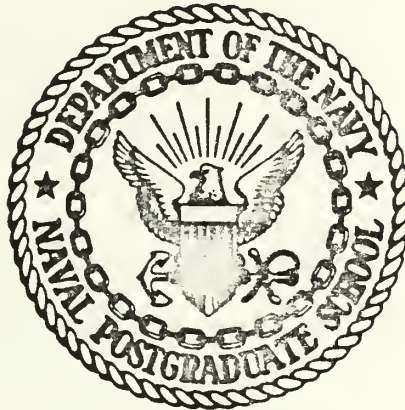
MESOSCALE SPATIAL AND TEMPORAL VARIATIONS OF
WATER MASS CHARACTERISTICS IN THE
CALIFORNIA CURRENT REGION OFF
MONTEREY BAY IN 1973-1974

Richard Edward Blumberg

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THESIS

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BAY IN 1973-1974

by

Richard Edward Blumberg

September 1975

Thesis Advisor: Jacob B. Wickham

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in 1973-1974

by

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ABSTRACT

Continuous salinity and/or temperature profiles were made off the coast of Monterey Bay monthly between August 1973 and August 1974 and on a spatial grid finer than is conventionally used. A procedure is described to convert the data from analog to digital form, process these data on an IBM 360 computer, and print out the results by station for each month.

The results show water mass features of small spatial scale detectable only because of the small grid spacing. A gyre or filament structure is suggested by the north to south variation between lines of stations. The extent of the area of survey is insufficient to describe completely the water mass structure on both the eastern and western boundaries; however, the temporal variation in the observed water mass structure is consistent with the three oceanographic seasons described for the California Current system. Elements of relatively cold water and relatively warm water masses are identified in the area of survey.

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I. INTRODUCTION

A. CALIFORNIA CURRENT SYSTEM

The California Current system has been described in terms of three general periods based on the particular dominant feature which occurs during that part of the year. The three periods are: the Davidson period (mid-November to mid-February), the upwelling period (mid-February to the end of July) and the oceanic period (end of July to mid-November). The different conditions that exist during these periods are the result of the offshore currents and the predominant winds [Sverdrup, Johnson, and Fleming, 1942].

Two currents are important. The first, the California Current, is formed by parts of the North Pacific Current and the Subarctic Current and flows southward along the west coast of the United States between 48°N and 23°N . The current is wide and flows sluggishly to the southeast until, off Central America, the current turns west and becomes the North Equatorial Current.

The second important current is the relatively warm Davidson Current. This is a coastal countercurrent inshore of the California Current along the west coast of the United States [Glossary of Oceanographic Terms, 1966]. It may be present as a surface or as a subsurface current and has also been called the California Countercurrent by some investigators.

The California Current system is found between a cell of high atmospheric pressure to the west and a low pressure cell over the land to the east. The western cell often dominates; thus the winds over the California Current are generally from the north and west. These pressure cells change their relative positions and strengths, and cause a seasonal variation in the winds along the coast. For example, between spring and fall the winds are primarily northerly. When strong enough and combined with the Coriolis Force this wind drives the surface water away from the coast giving rise to upwelling. In the winter the northerly component of the wind weakens or reverses. This corresponds to the period when the Davidson Current flows northward on the surface [Edmisten, 1974]. In addition to the variability in the current structure due to the interaction with the local wind, other factors, including changes in global scale wind patterns, contribute to both the long term and the short term changes in the water mass distribution.

B. PREVIOUS STUDIES

The distribution of the water masses and the interaction of the current off the west coast of California have been examined by a number of investigators whose works are summarized by Molnar, Brown, and Edmisten. Only some of the more interesting characteristics of water mass distribution within the California Current system will be described here.

The nature of the Davidson Current changes with the season. During the Davidson period the countercurrent is present at all depths on the coastal side of the California Current to at least 48°N latitude. The upper homogeneous layer is relatively thick, that is, the temperature at 25m is nearly the same as the surface temperature and at 50m the temperature is only slightly lower [Sverdrup, et al., 1942]. Satellite reconnaissance of the California coastal currents between July 1972 and May 1974 provides an additional source of information on the surface current patterns. The ERTS-1 (Earth Resources Technology Satellite) imagery analysis of the Monterey Bay area showed a very uniform surface current pattern during the Davidson Current period. The horizontal variation was very slight although no regular pattern of water mass distribution was discernible. The northward flowing Davidson Current was not observed to be present within about 30 km offshore during November and December 1973. However, it was recorded to be present on the surface in January and February 1973 [Pirie, and Steller, 1974].

As the winds shift to the north, or northwest in early spring the Davidson Current breaks up into a series of eddies as upwelling intensifies [Brown, 1974]. The Davidson Current is still present below 200 to 250 m, and according to Sverdrup, in the absence of the winds which cause the upwelling, the Davidson Current would be present on the surface. The upwelling period is characterized by a rise in the

isotherms toward the coast where the temperature is about 3° C lower than further offshore. The water which is carried toward the surface is from the upper 200m. Below 200m the slope of the isotherms is opposite to those in the surface layer. This downward slope may be indicative of a reversal of current direction toward the north [Neumann and Pierson, 1966].

During the Oceanic period the California Current is dominant throughout the area of survey. However, the Davidson Current is still present at depth.

The ERTS-1 imagery analysis illustrated the complexity and variability in the current structure. Several months showed both warm and cold components to be present offshore (January and February 1973), while other months indicated no definite flow direction but showed a series of gyres and area of mixture of the water of the two currents (April, September, October, November and December 1973) [Pirie, et al., 1974]. This complex structure is in agreement with the work of Scripps Institution of Oceanography as reported by Sverdrup. In the areas of intense upwelling tongues of water of low temperature extend southward away from the coast and between these tongues are higher temperature tongues extending in toward the coast. The flow within the warm tongues is directed toward the north and the flow within the cold tongues is directed toward the south.

Reid, Roden and Wyllie [Brown, 1974] described four water masses that contribute to the California Current system. The Subarctic Water Mass and the Central Water Mass come in from the west and northwest. The Davidson Current is from the Equatorial Water Mass to the south. The fourth water mass is the result of the upwelling process along the coast. This classification scheme was later simplified to a "northern" water mass called Subarctic North Pacific Water and a "southern" water mass called Equatorial Pacific Water [Brown, 1974].

The terms "northern" and "southern" water will be used in this paper to describe the water mass characteristics in the area of study, rather than their places of origin. Northern water is water which appears colder and less saline than the water of the same density surrounding it. Similarly, southern water is water which is relatively warmer and saltier than the surrounding water of the same density.

C. OBJECTIVES

The primary goal of this study is to describe the annual variation in the structure of the water mass distribution in the area of survey and to document the procedure which was used to process the data. This description is based on a year's monthly observations using continuous profiling sensors. Specifically, the following points are discussed:

1. A procedure for processing a large quantity of analog salinity, temperature and depth (STD) data and expendable bathythermograph (XBT) data is described.

2. Two computer programs to process this data were modified and are documented in Appendices D and E.

3. The water mass distribution is examined on a small spatial scale (5 km between stations) in order to see on what scales the variation occurs.

4. The extent of the survey area is considered and its sufficiency to describe the water mass distribution is discussed.

5. The water mass properties were observed once a month for 13 months in order to describe the annual variation in the water masses.

II. DATA COLLECTION AND PROCESSING

A. DATA COLLECTION

The oceanographic research vessel, Acania, was used to collect data monthly from August 1973 to August 1974 under the supervision of J. B. Wickham of the Naval Postgraduate School. The instrumentation, navigation, and data collection procedures are detailed in Reference 10. Briefly, a Bisset-Berman continuous profiling salinity, temperature, depth recorder (STD) was used to collect data during the months August 1973 through January 1974, and August 1974. From February through July 1974, the STD was inoperative and data were collected using expendable bathythermographs (XBT). No data were collected in April 1974 and insufficient data were collected in September 1973 due to inclement weather. Independent measurements of salinity and temperature were made at selected depths using Nansen bottles, a conductivity salinometer, and reversing thermometers during both the STD and the XBT cruises.

Figure 1 shows the area which was examined and Figure 2 shows the location of the stations, although not all of the stations were sampled each month. As noted in Reference 10, the use of a station spacing of 5 km is a finer grid than is traditionally used in oceanographic survey work but it is necessary to define narrow streams of northern and southern water.

B. CALIBRATION

The vertical definition as a result of collecting the data with the Bisset-Berman continuous profiling STD is estimated to be a few meters or less. This is based on a rate of drop of about 30 meters per minute.

After the data had been collected the STD and XBT traces were compared with the reversing thermometer temperatures or the salinities from the Nansen bottles to determine if a temperature correction (TCOR) or a salinity correction (SCOR) was necessary. TCOR was determined by plotting the value of temperature from the trace, T_{STD} or T_{XBT} , along one axis against the temperature from the reversing thermometers, T_N , along the other axis for the same depth. The number of points plotted was a function of the number of Nansen casts taken at all stations for the particular month in question. If T_{STD} and T_N were the same for each point, a 45° line through the origin would connect the points. If the best fit line did not pass through the origin the constant correction, TCOR, was applied to shift the line back to the origin.

$$TCOR = T_N - T_{STD}$$

The salinity correction, SCOR, was determined in a similar manner using the salinity of the water in the Nansen bottles and the salinity on the STD traces.

$$SCOR = S_N - S_{STD}$$

The XBT traces were standardized to reversing thermometer temperatures in a similar manner except that TCOR was determined from the Y intercept of a straight line through the various points computed by the WLQP2 subroutine in the W. R. Church Computer Center subroutine library. WLQP2 is a least square polynomial fit and, by calling for the best fit first order polynomial, a straight line through the data points is produced. The data points were again determined by using the temperature from the XBT trace and the temperature from the reversing thermometer of the Nansen casts at the same depth.

During several months there were no Nansen casts taken at the XBT stations. However, there were a number of stations at which both STD and XBT data were collected, and still other stations at which Nansen and STD data were collected. This enabled a determination of the temperature correction, TCOR, for the STD data as explained above:

$$TCOR = T_N - T_{STD}$$

The XBT data were then compared to the corrected STD data and a constant correction, XBTCOR, was determined and applied to the XBT data for that particular month.

$$XBTCOR = T_{STD} - T_{XBT}$$

Generally, the XBT temperatures were higher than the STD temperatures and, by applying the XBTCOR correction, a reasonable comparison between STD and XBT data can now be made.

One final check on the corrected data was conducted after the processing computer programs, DIGISTD and DIGIXBT, had been run. The computer printouts for a number of stations were examined at randomly selected depths. These values of temperature or salinity were compared with the values read from the traces. The computer printouts and the traces were in agreement after the constant correction, TCOR, SCOR or XBTCOR, had been applied.

C. DATA PROCESSING

To prepare the data for analysis the STD and XBT traces were examined visually, smoothed by removing spurious spikes, and marked for ease of digitizing. They were then taken to Fleet Numerical Weather Central, Monterey, where the data were converted from analog to digital form using a Calma Company digitizer. Operation of the Calma digitizer is explained in Appendices A and B. The digitizer records the data on a 556 bpi, 7-track magnetic tape which was then processed at the W. R. Church Computer Center using the appropriate program, DIGISTD or DIGIXBT. The computer programs are listed and explained in Appendices D and E. The resulting output is a listing by station of depth and temperature for the XBT data. The STD output consists of a listing by station of depth, temperature, salinity and the calculated value of σ_t . Sound velocity is also calculated for the STD traces but will not be discussed in this paper. The computer output can be

in one of several forms: a paper printout, a punched card printout or a 9-track magnetic tape. The 9-track tape was used to supply the data for the plotting programs XBTPLT or STDPLT which are listed in Appendices F and G.

1. Trace Preparation

The individual STD or XBT traces were treated in the same general manner. The STD salinity trace required special preparation since spikes are artificially introduced in the salinity trace by the equipment [Wickham, 1975]. The up and down traces were stapled together so the traces were superimposed. If a spike appeared on one trace and not on the other or if two spikes were oriented oppositely, they were ignored. The down trace was then outlined in pencil to make it easier for the digitizer operator to record the data. The XBT and STD temperature traces were traced only in areas where the original ink was difficult to see because it was smeared or too light to be digitized easily. A small circle was drawn to mark the beginning and end of each segment of the trace. A segment is an entire section of the trace recorded at a single set of depth, temperature and salinity scales. If one scale changes, the pen drawing of the STD trace is repositioned and a new segment is started.

2. Calma Digitizer

The Calma Company Model 480 digitizer reduces analog graphical data to digital form for computer processing and analysis. Two machines were used to process the data and

are located at the Fleet Numerical Weather Central, Monterey, California.

Reference 2 describes the operation of the digitizer. To digitize analog graphical data directly onto computer-compatible magnetic tape, the operator manually traces the graphical data with a movable stylus/carriage assembly. The location of the stylus is transmitted through cables to magnetic reluctance encoders, which convert stylus movement to digital signals. The signals are processed and formatted for output on a 556 bpi, 500 cps, magnetic tape. Also recorded on the tape, through a manual keyboard entry, are the required identification codes such as station number, month, scaling factors, inter-record gap, error correction and others as desired, which are used by the final processing computer programs.

The maximum sampling interval for the STD data was 0.02 inch of stylus movement in either the X or Y direction. This sampling interval is a function of the stylus speed and, for most of the data, the stylus position was recorded at every .01 inch. The .02 inch sampling interval corresponds to a maximum depth change between recorded data points of approximately .66 m for the 0 to 300 m scale, and 1.75 m for the 0 to 750 m scale. The maximum temperature change between data points is about .01°C, and the maximum salinity change between data points is about .004 ppt.

For the XBT data the .02 inch corresponds to a maximum depth change between recorded data points of 2.0 m and a temperature change of .1°C. The Calma digitizer itself has a maximum absolute error of .012 inches or 0.1%. In summary, the error introduced during the digitizing procedure is more significant for the XBT data than the STD data but is still very slight over the range of depth and temperature.

III. RESULTS

Figures 3 through 19 are vertical cross sections of the area of survey showing the isotherms between 6.5°C and 12.0°C for each month. Figures 3 through 9, and 19 are based on the STD data and have lines of constant sigma t (isopycnals) plotted in addition to the isotherms. The XBT data are the basis for Figures 10 through 18 and, since there were not enough Nansen stations to determine the salinity distribution, the density structure is not shown.

The figures were plotted by using the CONTUR subroutine from the W. R. Church Computer Center subroutine library. This program does not allow for gaps in the data. Therefore, the depth of the plots is limited to the depth of the shallowest station taken during each month. In certain cases a particular station was either too shallow or the data were too unrealistic to be plotted, or there were no data taken for that particular station at all. The net result is that the figures must be examined carefully because the station spacing is not uniform. The stations appear uniformly spaced even if the actual distance between stations is not constant.

The shaded areas on the figures represent the major areas of northern and southern water. For example, in Figure 3 the warm southern water is characterized by isotherms which dip below the 26.7 sigma t surface at stations 110 and 111. This slope of the isotherms is much steeper than the depression in the 26.9 sigma t surface just below and indicates the

presence of water which is warmer than the adjacent water of the same density and depth at station 109.

The cold northern water has isotherms which slope upward more steeply or rise up above the constant σ_t surface. This is particularly evident in Figure 3 at station 108 on the 26.3 σ_t surface. At the other density surfaces for station 108 the isotherms and density surfaces both slope upward in the same general direction but the slope of the isotherms is more pronounced. The difference in the slopes of the isotherms and the isopycnals is important because it differentiates between local vertical motion due to internal waves or upwelling and differences in water mass structure due to horizontal advection.

An exception to this which is particularly important in analyzing the XBT data is the apparent slope in the isotherms which is due to bad data. For example, station 303 in Figure 12 has each isotherm depressed through the entire water column giving the appearance of being a relatively warm water intrusion. Because the depression is limited to the one station and appears over the entire 450 m depth, it is probably due to a faulty XBT, a misaligned recording trace, or improper digitizing.

Another problem which is unique to the XBT is illustrated in Figure 17 between stations 202 and 204. The surface values down to a depth of about 300 m appears to be normal in that the isotherms are horizontally consistent. Below 300 m an

apparent narrow warm intrusion appears at station 204. This anomaly is probably instrumental since the adjacent station 203 is consistent with station 205. The problem is that the XBT has a limited quantity of wire available. The recommended depth for this group of sensors was 450 m. If the wire is tangled or if the probe goes deeper than the wire is long, the wire will be stretched for a period of time before it breaks. When this wire is stretched, the recorded temperature becomes erratic. It is difficult to differentiate a real change in temperature from this artificial anomaly. In order to validate this sort of temperature change at depth, some sort of independent measurement is required, perhaps with another XBT or with a Nansen bottle and reversing thermometers. Although a number of Nansen casts were made, there were none taken at these stations. Because there are no isopycnals nor enough independent measurements to verify the structure indicated by the isotherms, it is not possible to state positively whether a specific feature is real or artificial. The following figures contain structures which appear to be the result of bad or stretched XBT's: Figure 12 - station 303, Figure 14 - station 315, Figure 17 - stations 204 and 202, and Figure 18 - station 312.

The figures will be discussed now in terms of the three oceanographic seasons. Figures 3, 4, and 5 are from August 1973. This is during the oceanic period which is from July through November. They show the presence of the southern

water below 200 m in the southern section of the area of survey. The warm water is present about 45 km offshore in Figure 3. Figure 4 is from the stations 20 km to the north where the warm water is present about 30 km off the coast. However, the warm water is scarcely indicated at all in Figure 5 which is 20 km further north. This shows the diversity in the nature of the water mass distribution. It is not known if the warm water is present further to the west, deeper than 500 m (which is unlikely) or just missing. This would indicate that the warm water to the south is merely part of a filament or gyre that only reached so far north or is discontinuous.

Figures 6 and 7, also from the oceanic period, show the presence of the warm southern water on the western boundary of the area of survey. It is still 100 m below the surface. In both cases a large cold water mass is adjacent to, and on the coastal side of, the warm water.

The Davidson period is between November and February. Figures 7, 8, 9 and 10 correspond to this period and show the presence of southern water at depth. The Davidson Current was expected to be observed on the surface at least in January and February as reported for the previous year in Reference 8. Figure 9 does show a warm water area near the surface in January 1974.

The upwelling period from February to July corresponds to Figures 10 through 18. The upwelling is expected to be

confined to the upper 200 m, and may be a very localized feature. The isotherms are expected to slope upward on the coastal side of the graphs. February (Fig. 10), May (Figs. 13 and 14), and possibly June (Fig. 15) do show upwelling at the eastern boundary. However, it is not clear from the graphs what the nature of the structures are since there are no data further east.

Another prominent feature exhibited on the graphs from May to July is a large warm water mass below 200 m on the eastern edge of the area of survey. Some downward sloping of the isotherms is expected below the areas of upwelling in the presence of a countercurrent as suggested in Reference 7. This theory is further supported by the existence of the same sort of large warm water structure which is seen in Figure 19 for August 1974. The data in Figure 19 are supported by the density structure in that the isotherms and isopycnals do diverge and this indicates the presence of relatively warmer and saltier water.

A comparison of the structure between August 1973 and August 1974 is of interest. August 1973 (Figures 3, 4 and 5) was discussed earlier. The warm water masses are distributed in relatively small areas to the west and central portions of the survey area and very little warm water is present in Figure 5 for the northern stations. The cold northern water is present in August 1973 and is very strong for the 100 and 200 series stations. August 1974 exhibits

structure which is sharply different in that a large mass of warm water is present on the eastern boundary of the survey area and no cold water is obvious. The warm water is present at depth, which is consistent with the previous year and is as expected during the oceanic period. The difference between the months illustrates that although there may be a long time average annual cycle, the short term deviations are very large.

In summary, the data processing procedures to handle a large quantity of analog temperature and salinity data were developed and are detailed in the appendices. This study shows one year's variation in the water mass distribution off the California coast. The nature of these variations dictates the study be made on a small spatial scale. Many of the critical features are less than 10 km wide. The north to south variation is significant as is shown by the data from August 1973. Southern water structures present along the southern line of stations are not present along the same line just 40 km to the north. This suggests that the warm and cold water masses are part of a gyre or filament system as opposed to a strong central cored current.

The area of survey does not appear to be extensive enough to record all of the significant features. Upwelling is indicated on the eastern boundary of several figures but the exact nature of this feature is undetermined. Similarly, many features are identified on the western boundary but the

westward extent is now known and is certainly of interest. Finally, the difference in water mass structure between August 1973 and August 1974 suggests that the secular variation is significant. This is to be expected since the surface current characteristics, direction and speed depend on the prevailing meteorological conditions, which also have a large secular variation.

IV. RECOMMENDATIONS FOR FURTHER WORK

The data show areas which support the concept of three basic oceanographic seasons. However, the boundaries do indicate that areas of interest may lie outside of the area of survey. It is recommended that on future cruises data be collected over a wider area, both to the east and the west.

Between February and July 1974, the STD was inoperative. On future cruises if the STD is not operating, it is recommended that a greater number of Nansen casts be made. This would provide independent information on the density structure and also the reversing thermometers would serve to verify the temperatures recorded by the XBTs.

It is also recommended that an initial on board data analysis be made. This makes possible validation of questionable XBT data by means of an immediate resurvey.

One area of study which was not considered here is the short term temporal variation in the water mass distribution. The data from the monthly cruises may not be representative of the predominant conditions that exist in any one month, but may be the result of recent local weather or storm conditions. Although such a survey may be expensive in both time and money, it would provide valuable information on the structure of the water mass variability.

APPENDIX A

DIGITIZING PROCEDURE

The procedure for using the Calma digitizer will be described for an STD trace but is applicable to an XBT trace as well. The only difference is that the XBT trace is complete in one segment, and the STD trace usually requires multiple segments, which correspond to scale changes of depth (D), temperature (T) or salinity (S). Typically, an STD trace consists of three or four temperature segments and two salinity segments. The term record is used to describe a single complete entry on the digitizer tape. This record may be either a header label, which identifies the station and scale factors for the data which follow, or a trace segment which is the actual digitized data for a segment of T verses D, or S verses D. Appendix B is a checkoff sheet which was used when digitizing the data.

Once the machine is turned on and the magnetic tape is loaded, the first STD trace is taped to the table surface so it will not slip. It is aligned so that the X axis of the digitizer is parallel to the depth axis of the trace and the Y axis is parallel to the temperature/salinity axis. It is important that the trace be rotated 90° and aligned in this manner because DIGISTD and DIGIXBT expect to process data obtained from a trace with this orientation. (The orientation is used because it is easier to control the digitizer stylus

moving left to right for a continuous change in depth than for movement from top to bottom.)

The digitizer has two modes of operation, keyboard and tracer modes. The keyboard mode is used for entering the header label (identification) information on the tape for the data which is digitized and put on the tape when the machine is in the tracer mode. The first thing entered on the tape is the header label for the first station. The elements of the header are named for the acronyms used in the DIGISTD program.

Each of the eleven elements of the header is punched and entered on the tape. No blank spaces are allowed. A typical header is shown in Table I. The keyboard symbol and the inter-record gap (IRG) are put on the tape by pushing these keys on the keyboard. The keyboard symbol marks the beginning of the header and the IRG marks the end of the record.

┌301k9910430IRG

<u>SYMBOL</u>	<u>NAME</u>	<u>EXPLANATION</u>
┌	-	keyboard symbol
301	ISTAA	station number
K	AMONT	month designation code
99	IDENT	identifies record as a header
1	IDSCL	depth scale 1
0	ICODE	temperature trace
4	ITSCL	temperature scale 4
3	ISCL	salinity scale 3
0	IP	do not print this station yet
IRG	IRG	inter-record gap

TABLE I. Typical Header Label. This is the first temperature trace segment of an STD trace.

The first three elements of the header comprise a three digit number, called ISTAA in the computer programs. These elements identify the station at which the data were taken. The fourth element of the header is a one letter code called AMONT. This code identifies the particular month and year of the data. The fifth and sixth elements of the header are 99. This is an identification code, called IDENT, used to designate the header label as a header, if the keyboard symbol is missing. If the fifth and sixth characters are not 99 and there is no keyboard symbol, the record is treated as a trace. The next element of the header is called IDSCL in the programs and represents the depth scale at which the data were recorded. DIGISTD allows for three depth scales, a "1" is for a scale from zero to three hundred meters, a "2" is for a scale from zero to seven hundred and fifty meters, and a "3" is for zero to fifteen hundred meters. DIGIXBT has only one scale, a "1". The eighth element of the header is either a "0" or a "1". This element, ICODE, identifies the trace that follows as either a temperature or a salinity trace. In DIGIXBT ICODE is always "0". The ninth and tenth elements of the header are scaling factors for the temperature and salinity scales of the STD which were used when the data were recorded. Table II shows the temperature and salinity scales that are available and are allowed by the DIGISTD program. Only four temperature scales, 2, 3, 4 or 5, and two salinity scales, 3 or 4, were used to record the data. ITSCL and ISCL are both "1" for

DEPTH SCALES

<u>IDSCL=</u>	<u>DEPTH RANGE</u>
1	0 to 300 m
2	0 to 750 m
3	0 to 1500 m

TEMPERATURE SCALES

<u>ITSCL=</u>	<u>TEMP RANGE</u>
1	-2 to 3°C
2	2 to 7°C
3	6 to 11°C
4	10 to 15°C
5	14 to 19°C
6	18 to 23°C
7	22 to 27°C

SALINITY SCALES

<u>ISCL</u>	<u>SALINITY RANGE</u>
1	30.0 to 32.0 ppt
2	31.5 to 33.5 ppt
3	33.0 to 35.0 ppt
4	34.5 to 36.5 ppt
5	36.0 to 38.0 ppt
6	37.5 to 39.5 ppt
7	30.0 to 40.0 ppt

TABLE II. Depth, Temperature, and Salinity Scales.

the DIGIXBT program since there were no temperature scale changes for the XBT trace and no salinity scale at all.

The last element of the header directs the printing of the data. The data are desired only after all segments of a trace have been processed. The stored data are printed out if IP is "1" but not if IP is "0". IP is set equal to "1" only on the last salinity header for a particular STD station. Again, since the XBT trace is a single segment trace, the variable IP is always "1".

After the header label is complete and the IRG key is pushed, the stylus is moved to the origin of the trace. The origin is defined as the intersection of the depth axis with a line perpendicular to it, drawn from the beginning of the trace. The beginning was marked when the data was collected and corresponds to the sensor being at the sea surface. The origin should be marked before the digitizing process starts so it can be located easily. This origin location is necessary because the pen is not always started at the zero meter mark on the record paper. Also, the pens for salinity and temperature are offset from each other about one-eighth of an inch to avoid interference between the pens.

When the stylus is on the origin, the tracer mode is activated. The digitizer is then recording the movement of the stylus as it is moved from the origin to the beginning of the trace segment. The beginning of the trace segment is flagged by pressing the "B" and the "A" keys, and then entering this

"BA" on the tape. The stylus is then traced down the segment to its end where an IRG is put on the tape. The digitizer is placed in keyboard mode by pushing "skip" (activate) and then "keyboard". The "skip" button either activates or deactivates the trace accumulator. With skip activated, the stylus may be moved while in tracer mode without changing the digital record.

Digitizing errors may be corrected as follows: The "delete record" key is used when an error has been made when making either a keyboard or a tracer record. The programs process a delete record by ignoring all the data on the tape between the delete record entry and the last previous IRG. The programs begin processing the data put on the tape after the delete record. In this way a minimum of work has to be redone in the event of an error. Because an error in the heading can be overridden by data cards in the processing programs, numerical errors in the heading code should not be corrected by the delete record procedure. Heading errors are detected by using the TAPEOUT program that is explained in Appendix C. The TAPEOUT printout is compared with the desired header to ensure that the codes are correct.

This process of header label followed by trace is continued until all the segments of a trace are recorded. At the end of the tape the "EOF" (end of file) button located on the tape recorder is pushed three times to mark the end of the data on that tape. The tape is rewound and taken to the

W. R. Church Computer Center for processing by way of the
DIGISTD or DIGIXBT programs.

APPENDIX B

DIGITIZER OPERATOR PROCEDURES CHECK-OFF SHEET

The following list is a check-off sheet which is a useful guide when using the digitizer.

1. Initial conditions
 - A. Transformer on
 - B. X-Y plotter off
 - C. Tape recorder is left on at all times since power is supplied from the transformer.
2. Load tape
 - A. Ensure write permit ring is inserted in tape reel.
 - B. Load tape and run forward to the load point by pushing load forward button.
3. Turn the X-Y plotter on (aural tone is heard).
 - A. Press record error (aural tone deactivated).
 - B. Ensure skip button is lit (activated) and press keyboard.
4. Mount STD or XBT Trace.
 - A. Align grid of trace to X-Y plotter by locking X and aligning Y with axis.
 - B. Ensure depth increasing in X direction and temp/salinity increasing in Y direction.
 - C. Secure trace with masking tape.

5. Enter eleven keyboard entries. (Listing of header labels should have been prepared before digitizing started.)
6. Press IRG.
7. Ensure stylus on previous marked origin.
8. Press trace, deactivate skip.
9. Move stylus from origin to beginning of trace segment.
10. Flag trace by pressing "B" "A" and "enter".
11. Trace segment with stylus.
12. At end of trace, press IRG, press skip and press keyboard.
13. Repeat steps 5 through 12 for all trace segments on this trace and then go on to the next trace.
14. At the end of the day
 - A. Ensure skip and keyboard were pressed.
 - B. Press EOF (end of file) gap button on the tape recorder three times.
 - C. Move the stylus into the lower right hand corner of the table.
 - D. Rewind the tape to the load point.
 - E. Turn off the X-Y plotter.
 - F. Hand wind tape past load point to dismount tape reel.
 - G. Turn off the transformer.

Caution: Sudden or very rapid movement of the stylus may cause the cables to come off their pulleys resulting in calibration errors.

APPENDIX C

TAPEOUT

A technical note [Raney, 1973] describes the procedure for using the IBM System / 360 model 67 computer to process 7-track tapes and describes several programs which are useful in processing the tape.

The first program that was run on the 7-track tape was a TAPEOUT program. TAPEOUT is a general purpose tape dump program which is described in detail in Reference 6. Tapeout provides the user with a printout of the recording density (200, 556, or 800 bpi), the tape parity (even or odd) and physical record length (fixed length, fixed blocked, or variable length) and also a partial dump (80 characters) of the record. This information is necessary to prepare the job control language (JCL) cards for the DIGISTD and DIGIXBT programs.

The TAPEOUT program listed below is a modification of the program described in Reference 6.

```
//(STANDARD JOB CARD)
//EXEC TAPEOUT,PARM='1,,1,,32760'
//FTO6001 DD SPACE=(CYL,(6,1)),SYSOUT=0
//TAPEIN DD UNIT=2400-1,LABEL=(,BLP),VOL=SER=UCM011
/*
```

This modification prints out the complete tape instead of just 80 characters and also provides the necessary density, parity, and record length parameters. By obtaining a printout of the entire tape, the errors which occurred in the

header during the digitizing procedure are easily identified and located. This is particularly useful during the preparation of the data cards for the DIGISTD, and DIGIXBT programs. For an explanation of the arguments see Reference 6.

A P P E N D I X D

C	TITLE	DIGISTD	
C	PROGRAMMERS	R.E.GREER,R.E.BLUMBERG,AND J.G.HUGHES EXTENSIVELY MODIFIED AN ORIGINAL PROGRAM,MIZ2, BY R.G.PAQUETTE.	
C	DOCUMENTATION	R.E.GREER	
C	DATE	26 JUNE 1975	
C	PURPOSE	PROGRAM READS, CONVERTS, AND PROCESSES DIGITIZED SALINITY, TEMPERATURE, AND DEPTH DATA FROM A CALMA DIGITIZER 7-TRACK TAPE. DATA ARE COMPUTED AND STORED EVERY 0.01 INCHES OF DEPTH FOR OUTPUT TO PRINTER,PUNCHED CARD,OR 9-TRACK TAPE. PROGRAM CONVERTS DEPTH,TEMPERATURE,SALINITY AND COMPUTES SOUND VELOCITY AND SIGMA-T FOR EACH INDIVIDUAL OCEANOGRAPHIC STATION AND PRINTS THE DATA IN A STATION DATA SUMMARY.	
C	SEQUENCE	THE PROGRAM PERFORMS ALL FUNCTIONS IN THE FOLLOWING SEQUENCE OF OPERATIONS: (A) INITIALIZES ALL ARRAYS AND VARIABLES. (B) COMPUTES TABLE OF SALINITY AND TEMPERATURE SCALE CONVERSION FACTORS. (C) SKIPS XXX NUMBER OF RECORDS IF NSKP VARIABLE SET OTHER THAN ZERO ON CONTROL DATA CARD. (D) READS PAIR OF DATA CARDS (LABEL AND DAT) FOR RECORD BEING PROCESSED. (E) TERMINATES PROGRAM IF ISTOP=1 OR AT THE END OF PROCESSING THE NN-TH RECORD. (F) SKIPS UNREADABLE OR BAD RECORDS IF NRCSKP VARIABLE SET TO INDIVIDUAL RECORD NUMBER. (G) READS USEABLE DATA RECORD INTO A-ARRAY. (H) MOVES BYTES OF A-ARRAY INTO 4-BYTE WORDS OF B-ARRAY TO ALLOW PROCESSING BY STANDARD FORTRAN. (I) PROCESSES RAW B-ARRAY. (1) IF HEADER RECORD, PROGRAM DECODES HEADER LABEL AND COMPARES TO LABEL SUPPLIED BY DATA CARD. (2) IF TRACER RECORD, PROGRAM ADDS AND STORES CUMULATIVE SUMS OF X AND Y DISTANCE TRAVEL. (J) INDEXES THE VALUES OF CUMULATIVE DISTANCE BY INCREASING DEPTH UNITS; INTERPOLATES TO FILL GAPS IN THE FINAL ARRAY WHICH MAY OCCUR AT THE POINTS OF SCALE CHANGES IN THE SEGMENTED RECORD. (K) INSERTS MANUALLY ENTERED SURFACE AND NEAR SURFACE DATA	

VALUES VIA DATA CARD.
(L) INCREMENTS RECORD COUNT AND REPEATS STEPS (D) THRU (K)
UNTIL ALL RECORDS PROCESSED FOR PARTICULAR STATION.
(M) ADJUSTS ALL FINAL DATA ARRAYS TO THE LENGTH OF THE
SHORTEST.
(O) COMPUTES SOUND VELOCITY.
(P) COMPUTES SIGMA-T.
(Q) COMPUTES CONSECUTIVE RECORD SERIALIZATION FOR TAPE
OUTPUT NUMBERING SCHEME.
(R) CONVERTS LETTER DESIGNATOR MONTH/YEAR CODE, AMONC, TO
REAL *8 MONTH/YEAR.
(S) PRINTS OCEANOGRAPHIC DATA STATION SUMMARY.
(T) WRITES ALL STATION DATA ON TAPE IF TAPE=.TRUE..
(U) PUNCHES ALL STATION DATA ON CARDS SUITABLE FOR THESIS II
INPUT IF CARDS=.TRUE..
(V) PUNCHES DEPTH, TEMPERATURE, AND SALINITY ON CARDS
SUITABLE FOR INPUT TO HYDROGRAPHIC PROGRAM IF GCARDS=.TRUE..
(W) INITIALIZES ALL ARRAYS AND VARIABLES FOR PROCESSING
NEXT STATION DATA.
(X) REPEATS STEPS (D) THRU (W) UNTIL ALL RECORDS PROCESSED,
I STOP=1, OR DESIRED RECORD READ.

FEATURES

PROGRAM CONSISTS OF MANY MARKED PROPERTIES WHICH MAKE IT A
HIGHLY VERSATILE PROGRAM FOR PROCESSING OCEANOGRAPHIC DATA
FROM TAPE. SOME OF THESE PROPERTIES ARE LISTED UNDER THE
FOLLOWING SIX GENERAL CATEGORIES:

- (A) INPUT
 - (1) 7-TRACK CALMA DIGITIZER TAPE IN BCD.
 - (2) TWO DATA CARDS REQUIRED PER TRACE SEGMENT OR HEADER LABEL RECORD. EXAMPLE: AN STD TEMPERATURE TRACE CONSISTING OF FOUR SEGMENTS OR RECORDS WILL REQUIRE FOUR PAIRS OF DATA CARDS.
- (B) SUBROUTINES
 - (1) TPRD- AN ASSEMBLER LANGUAGE SUBROUTINE FOR READING MAGNETIC TAPE WHICH CANNOT BE READ BY STANDARD METHODS. NOTE: TPRD ALLOWS USER TO SKIP BAD RECORDS WHILE TAPRD (W.R. CHURCH COMPUTER CENTER SUBROUTINE) DOES NOT.
 - (2) CHMOVE- MOVES BYTES OF A-ARRAY INTO FOUR BYTE WORDS OF B-ARRAY TO ALLOW PROCESSING BY STANDARD FORTRAN.
 - (3) CONDNS- CONDENSES, INDEXES, AND CONVERTS THE CUMULATIVE DISTANCE X AND Y ARRAYS, BY INCREASING DEPTH UNITS, TO TEMPERATURE AND DEPTH OR SALINITY AND DEPTH.
 - (4) OUTL- PRINTS OCEANOGRAPHIC STATION DATA SUMMARY.
 - (5) SVEL- COMPUTES SOUND VELOCITY FROM DEPTH, TEMPERATURE AND SALINITY ACCORDING TO WILSON'S EQUATION.
 - (6) SIGMT- COMPUTES SIGMA-T FROM TEMPERATURE AND SALINITY ACCORDING TO H.O. 614 P. 91.
- (C) AUTOMATIC DATA PROCESSING/HANDLING

- (1) APPLICABLE TO MULTIPLE DEPTH, TEMPERATURE AND SALINITY SCALES.
 (2) HANDLES OPERATOR MISTAKES MADE IN TRACING STD CURVES ON CALMA DIGITIZER.
 (3) SKIPS AN INITIAL NUMBER OF RECORDS SPECIFIED BY NSKP AND INDIVIDUAL RECORDS (EVEN IF UNREADABLE) SPECIFIED BY THE ARRAY NRC SKP.
 (4) DECODES 7-TRACK TAPE HEADER LABELS AND TRACE RECORDS.
 (5) COMPUTES DATA FOR EVERY 0.01 INCHES DEPTH BUT SELECTABLE FOR GREATER DEPTH INTERVAL.
 (6) ENTERS HAND-ENTERED DATA FOR SURFACE AND NEAR-SURFACE VALUES.
 (7) EDITS OUT ANY UNFILLED ARRAY POSITIONS.
 (8) COMPUTES CONSECUTIVE RECORD SERIALIZATION FOR TAPE OUTPUT NUMBERING SCHEME.
 (9) COMPUTES SOUND VELOCITY AND SIGMA-T.
- (D) DIAGNOSTICS
 (1) WRITES FIRST TWENTY-FIVE VALUES OF B-ARRAY FOR INSPECTION PURPOSES.
 (2) WRITES EVERY TWENTIETH VALUE OF STD ARRAYS FOR DATA INSPECTION PURPOSES.
 (3) WRITES PROGRAM STATEMENT NUMBER IN ADDITION TO MESSAGE WHEN SIGNIFICANT OPERATIONS OCCUR.
- (E) TROUBLE-SHOOTING
 (1) HANDLES MULTIPLE KEYBOARD AND TRACER SYMBOL ENTRIES.
 (2) PROVIDES FOR A MISSED HEADER LABEL OR INCOMPLETE HEADER LABEL.
 (3) HANDLES MISSING INTER-RECORD GAPS.
 (4) HANDLES DELETE RECORD BY INCREMENTING RECORD COUNT AND READING SAME PAIR OF DATA CARDS AGAIN.
 (5) COMPARES CARD HEADER LABEL AGAINST TAPE HEADER LABEL AND ACCEPTS CARD VALUES IF CARD AND TAPE DISAGREE.
- (F) OUTPUT
 (1) PRINTER- TWO PRINTING VARIABLES, PRT1 AND PRT2.
 (A) OCEANOGRAPHIC DATA STATION SUMMARIES.
 (B) PRT2, PROVISION ONLY.
 (2) CARD- TWO CARD PUNCHING ROUTINES, CARDS AND GCARDS.
 (A) PUNCHED DATA CARDS SUITABLE FOR USE WITH THE SISII.
 (B) PUNCHED DATA CARDS FOR INPUT TO HYDROGRAPHIC PROGRAM.
 (3) TAPE- 9-TRACK TAPE
 (4) PLOTTING- PROVISIONS FOR PLOTTING ROUTINES ACTUATED BY PRT1 AND PRT2 ARE NOT PRESENTLY PROGRAMMED.
- PROGRAM CONSISTS OF MANY TERMS, ARRAYS AND VARIABLES. THE FOLLOWING IS A BRIEF DESCRIPTION OF THE IMPORTANT ARGUMENTS LISTED ALPHABETICALLY UNDER TWO GENERAL CATEGORIES.
- (A) ARRAYS

ARGUMENTS

(1) D,T,S,D2,T2,S2
(2) DH,TH,SH

(3) X,Y

(4) NRCSKP

(5) DCON

(6) CORRS,CORRT

(7) IREC

(8) AMONCA

(9) EVENT

(8)

TERMS

(1) CARDS

(2) CONTRL

(3) CORD

(4) DAT

(5) DLTREC

(6) FLAG

(7) GCARDS

(8) GCRD

(9) ICODE

(10) ICSQZ

(11) IGSQZ

(12) ISQZ

(13) IDEPTH

(14) ISCL

(15) ITSCL

(16) IDSCL

(17) ISTA

(18) IP

= DEPTH, TEMPERATURE AND SALINITY
= HAND-ENTERED SURFACE AND NEAR
SURFACE DATA VALUES.
= CUMULATIVE SUMS OF DISTANCE AND
DEPTH TRAVEL.
= NUMBER OF INDIVIDUAL RECORD SKIPPED
= DEPTH CONVERSION FACTOR.
= ADDITIVE CORRECTIONS TO SALINITY
AND TEMPERATURE ASSOCIATED WITH STD
SCALE CHANGES.
= CONSECUTIVE SERIAL RECORD NUMBER.
= MONTH/YEAR CODE LETTER.
= MONTH AND YEAR.
= VARIABLE PERMITS PUNCHING CARDS.
= NAMELIST VARIABLE USED FOR
INFREQUENTLY CHANGED VARIABLES.
= DEPTH CORRECTION TERM.
= NAMELIST VARIABLE USED FOR
FREQUENTLY CHANGED VARIABLES.
= DELETE RECORD
= INDICATES START OF DATA TRACE.
= VARIABLE PERMITS PUNCHING CARDS FOR
HYDROGRAPHIC PROGRAM INPUT.
= NUMBER OF HYDROGRAPHIC CARDS TO BE
PUNCHED.
= VARIABLE USED TO IDENTIFY EITHER
TEMPERATURE OR SALINITY TRACE RECORD.
= VARIABLE USED TO COMPRESS NUMBER
OF DATA VALUES OUTPUT TO CARDS
PUNCHING ROUTINE.
= VARIABLE USED TO COMPRESS NUMBER
OF DATA VALUES OUTPUT TO GCARDS
PUNCHING ROUTINE.
= VARIABLE USED TO COMPRESS NUMBER
OF DATA VALUES OUTPUT TO PRINTER.
= VARIABLE USED TO IDENTIFY HEADER
LABEL CR TRACE RECORD.
= THE SCALE NUMBER ON THE STD
SALINITY SCALE DIAL.
= THE SCALE NUMBER ON THE STD
TEMPERATURE SCALE DIAL.
= THE SCALE NUMBER ON THE STD DEPTH
SCALE DIAL.
= IDENTIFIES STATION NUMBER.
= VARIABLE EQUAL TO 1 ON &DAT, IP IS
= WHEN SET TO CAUSE DATA TO BE
A PRINT COMMAND TO BE
OUTPUT AND VARIABLES INITIALIZED FOR


```

IGSQZ=8,TCOR=-0.08,SCOR=0.04,&END
UCM004 INCLUDES STATIONS 3070 THRU 302R MINUS 3080,3090 AND 3140.
STATION 3070 TEMPERATURE HEADER
&DAT ISTA=307,AMONC=0,IDEPTH=99,IDSCL=1,ICODE=0,ITSCL=4,ISCL=3,IP=0,
DH=0.0,TH=11.24,SH=33.40,IH=1,&END
STATION 3070 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3070 TEMPERATURE HEADER
&DAT IDEPTH=99,ITSCL=3&END
STATION 3070 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3070 TEMPERATURE HEADER
&DAT IDEPTH=99,IDSCL=2&END
STATION 3070 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3070 TEMPERATURE HEADER
&DAT IDEPTH=99,ITSCL=2&END
STATION 3070 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3070 SALINITY HEADER
&DAT IDSCL=1,IDEPTH=99,ICODE=1,ITSCL=4,&END
STATION 3070 SALINITY TRACE
&DAT IDEPTH=00&END
STATION 3070 SALINITY HEADER
&DAT IDSCL=2,IDEPTH=99,IP=1,&END
STATION 3070 SALINITY TRACE
&DAT IDEPTH=00&END
STATION 3080 TEMPERATURE HEADER
&DAT ISTA=308,AMONC=0,IDEPTH=99,IDSCL=1,ICODE=0,ITSCL=4,ISCL=3,IP=0,&END
STATION 3080 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3080 TEMPERATURE HEADER
&DAT IDEPTH=99,ITSCL=3,&END
STATION 3080 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3080 TEMPERATURE HEADER
&DAT IDEPTH=99,IDSCL=2&END
STATION 3080 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3080 TEMPERATURE HEADER
&DAT IDEPTH=99,ITSCL=2&END
STATION 3080 TEMPERATURE TRACE
&DAT IDEPTH=00&END
STATION 3080 SALINITY HEADER
&DAT IDSCL=1,IDEPTH=99,ICODE=1,ITSCL=4,&END
STATION 3080 SALINITY TRACE
&DAT IDEPTH=00&END
STATION 3080 SALINITY HEADER

```



```

&DAT IDSC1=2, IDEPTH=99, IP=1, &END
STATION 3080 SALINITY TRACE
&DAT IDEPTH=00&END
STATION END
C (END OF FILE)

```

THE FOLLOWING IS AN EXAMPLE OF JOB CONTROL LANGUAGE
AND DECK SET-UP REQUIRED TO USE DIGISID. THIS
PARTICULAR DECK SET-UP WAS USED TO WRITE FILE 6 ON
9-TRACK TAPE, NPS-527. THE 9-TRACK TAPE WAS WRITTEN AT
800 BPI WITH A LRECL OF 40 AND BLKSIZE OF 32,520.
HINDSIGHT INDICATES THAT IT IS DESIRABLE TO WRITE
THE TAPE AT A BLKSIZE OF 8000 VICE 32,520 SINCE IT IS
EXTREMELY ADVANTAGEOUS TO KEEP FOLLOW-ON TAPE
PROCESSING PROGRAMS SMALL (IE LESS THAN 100K).

DECK SET-UP

```

//GUCMSTD6 JOB (2006,0823,0542), ' RE GREER SMC 1413', TIME=10,
// TYPRUN=HOLD,
// MSGCLASS=0
// EXEC FORTCLG, REGION.FORT=150K, REGION.GO=350K, DEST=0
// FORT.SYSIN DD *
// ( MAIN SOURCE DECK AND SUBROUTINES)
// GO.FT06F001 DD SPACE=(CYL,(40,03)), SYSOUT=0
// GO.FT07F001 DD DUMMY
// GO.FT08F001 DD UNIT=3400-4, VOL=SER=NPS527, LABEL=(06,SL,OUT),
// DISP=(NEW,KEEP), DCB=(DEN=2, RECFM=FB, LRECL=40, BLKSIZE=32520),
// DSN=S2006.UCM7374
// GO.METTAP DD UNIT=2400-1, VOL=SER=UCM004, DISP=OLD, LABEL=(,NL),
// DCB=(DEN=1, TRTCH=ET)
// GO.SYSIN DD *
// (DATA DECK)
C (END OF FILE)

```


CCCCCCC

MAIN PROGRAM

```

***** D I G I S T D *****
DIMENSION X(4001), Y(4001), LABEL(19), SH(50), TH(50), DH(50),
1INTA(10), INSA(10), NRCSKP(99), DCON(3), CORR(7), CORR(7),
2IREC(1801), AMONCA(13), EVENT(13)
INTEGER B(8001), ZER, DOL, STAR, UNE, FLAG, DLTRC, ZERO, DLR, BLANK, GCRD,
1A(2001), TWO, THREE, FOUR, FIVE, SIX, SEVEN, EIGHT, TEN, ELEVEN, AMONT, FG
LCGICAL PRT1, PRT2, PLT1, PLT2, TAPE, ENDFL, CARDS, SKIP, GCARDS
COMMON /CL/ T(1801), S(1801), D(1801), SV(1801), SIG(1801),
1S(1801), T1(1801), D2(1801), S2(1801), T2(1801)
REAL *8EVENT, WMONTH
DATA AMONCA/ H, I, C, K, L, O, P, Q, R, U, V, W, Z, /
DATA EVENT/ AUG 1973, SEP 1973, OCT 1973, NOV 1973, DEC 1973,
1JAN 1974, FEB 1974, MAR 1974, APR 1974, MAY 1974, JUN 1974,
2JUL 1974, AUG 1974, /
*****
NAMELIST /CONTRL/ NN, PRT1, PRT2, PLT1, PLT2, TAPE, ENDFL, CARDS, ISTOP, IP
1, IH, NRCSKP, NSKP, JSKP, JREC, ISQZ, ICSQZ, IGSCZ, GCARDS, TCOR, SCOR
2/DAT/SH, TH, DH, IH, ICODE, ISCL, ITSC, IOSCL, IP, IDEPTH, ISQZ, IGSCZ, ICSQZ
3, SCOR, TCOR, IHDR, NOIRG, ISTA, TCON, SCON, DCON, CORD, SKIP, CORRS, CORRT,
4AMONC, TAPE, CARDS, GCARDS
*****
***** DEFINE SYMBOLS *****
*****
DEFINE SYMBOLS, NOTING THAT THE LEFT THREE HEX BYTES IN EACH
ELEMENT OF B END UP FILLED WITH BLANKS
DATA DOL/ '$$', /, STAR/Z4040405C/, KEY/Z4040405F/, ONE/Z404040F1/,
1FLAG/Z40404050/, DLTRC/Z40404060/, MINUS/Z40404061/,
2DLR/Z40404058/, BLANK/ /, ZER/Z404040F0/, TWO/Z404040F2/,
3THREE/Z404040F3/, FOUR/Z404040F4/, FIVE/Z404040F5/,
4MTWO/Z404040E2/, MTHREE/Z404040E3/, MFOUR/Z404040E4/, MFIVE/Z404040E5
5/, SIX/Z404040F6/, SEVEN/Z404040F7/, EIGHT/Z404040F8/, NINE/Z404040F9
6/, TEN/Z404040F0/, ELEVEN/Z4040407B/
*****
***** DEFINE CONSTANTS *****
*****
THE FOLLOWING CONVERSION FACTORS ARE IN HUNDRETHS CF INCHES PER
UNIT OF S OR T.
DCON(1) = 3.153
DCON(2) = 1.261

```

CCCCCCC


```

180 DCON(3) = 0.631
185 TCON = 189.680
190 SCON = 474.200
195 *****
200 ***** INITIALIZE ALL TERMS AND VARIABLES *****
205 *****
210 DATA CARDS/.FALSE./,CORD/O.O/,ENDFL/.FALSE./,FG/O/,GCARDS/.FALSE./
215 1,ICODE/O/,ICSQZ/1/,IGSQZ/1/,IH/O/,IHDR/O/,IP/O/,IPS/8000/,ISCL/O/,
220 2,DEPTH/1/,IDSCCL/O/,ISTA/999/,ITSCCL/O/,
225 3,ISQZ/1/,ISTOP/O/,JJJ/O/,JJJJ/O/,JREC/O/,JSAV/O/,KBARF/O/,KSCARF/O/
230 4,KDTAF/1/,KDTA/1/,KDT1/1/,KDT2/1/,KDT1/1/,KDT2/1/,KDT1/1/,KDT2/1/,
235 5,KS2/1/,KT/1/,KT1/1/,KT2/1/,NE/O/,NOIRG/O/,NSKP/O/,PLT1/.FALSE./,
240 6,PLT2/.FALSE./,PRT1/.TRUE./,PRT2/.FALSE./,SKIP/.FALSE./,
245 7,TAPE/.FALSE./,TCOR/O.O/
250 *****
255 ***** INITIALIZE ALL ARRAYS *****
260 *****
265 *****
270 *****
275 *****
280 *****
285 *****
290 *****
295 *****
300 *****
305 *****
310 *****
315 *****
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375 *****
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390 *****
395 *****
400 *****
405 *****

```

```

DCON(3) = 0.631
TCON = 189.680
SCON = 474.200

```

```

*****
***** INITIALIZE ALL TERMS AND VARIABLES *****
*****
DATA CARDS/.FALSE./,CORD/O.O/,ENDFL/.FALSE./,FG/O/,GCARDS/.FALSE./
1,ICODE/O/,ICSQZ/1/,IGSQZ/1/,IH/O/,IHDR/O/,IP/O/,IPS/8000/,ISCL/O/,
2,DEPTH/1/,IDSCCL/O/,ISTA/999/,ITSCCL/O/,
3,ISQZ/1/,ISTOP/O/,JJJ/O/,JJJJ/O/,JREC/O/,JSAV/O/,KBARF/O/,KSCARF/O/
4,KDTAF/1/,KDTA/1/,KDT1/1/,KDT2/1/,KDT1/1/,KDT2/1/,KDT1/1/,KDT2/1/,
5,KS2/1/,KT/1/,KT1/1/,KT2/1/,NE/O/,NOIRG/O/,NSKP/O/,PLT1/.FALSE./,
6,PLT2/.FALSE./,PRT1/.TRUE./,PRT2/.FALSE./,SKIP/.FALSE./,
7,TAPE/.FALSE./,TCOR/O.O/

```

```

*****
***** INITIALIZE ALL ARRAYS *****
*****
*****

```

GIVE THE ARRAYS INITIAL VALUES

```

DO 20 J=1,50
SH(J) = 0.0
TH(J) = -5.0
DH(J) = 0.0
20 CONTINUE

```

```

DO 30 J=1,1801
D(J) = 0.0
T(J) = -5.0
S(J) = 0.0
D2(J) = 0.0
T2(J) = -5.0
S2(J) = 0.0
T1(J) = -5.0
S1(J) = 0.0
I REC(J) = 0
30 CONTINUE

```

```

DO 40 J=1,99
NRCSKP(J) = 0

```



```

660      DCON(1)= 0.0 TO 300.0 (METERS)
665      DCON(2)= 0.0 TO 750.0 (METERS)
670      DCON(3)= 0.0 TO 1500.0 (METERS)
675
680      CORRT(7) = 22.0
685      CORRS(7) = 30.0
690
695      DO 70 J=1,6,1
700      FJ = J
705      CORRT(J) = -2.0+(FJ-1.0)*4.0
710      CORRS(J) = 30.0+(FJ-1.0)*1.5
715      70 CONTINUE
720
725
730
735
740      ***** BEGIN PROCESSING: READ INITIAL DATA FROM TWO CARDS *****
745      PROGRAM PROVIDES FOR READINGS OF NSKP RECORDS WITHOUT PROCESSING.
750      NSKP, AS WELL THE 99 VALUES OF NRC SKP MUST BE ON THE FIRST
755      CONTRL CARD. A SINGLE CONTRL CARD IS READ HERE TO SET NSKP AND
760      NRC SKP. THERE ALSO MAY BE AN INFORMATIVE LABEL EXPLAINING HOW
765      MANY AND WHICH RECORDS SKIPPED.
770      READ (5,CONTRL)
775      WRITE (6,180) LABEL
780
785      IF TAPE=.TRUE., TAPE MUST BE REWOUND AND APPROPRIATE JCL MUST
790      BE PROVIDED TO DEFINE IT. SEE JCL FOR EXAMPLE IN PRECEDING
800      PROGRAM DOCUMENTATION SECTION.
805      IF (TAPE) REWIND 8
810      IF (NSKP.EQ.0) GO TO 140
815
820      ***** START SKIP LOOP *****
825      *****
830      *****
835      *****
840      *****
845      *****
850      *****
855      *****
860      *****
865      *****
870      *****
875      *****
880      *****
885      *****
890      *****
895      *****

```



```

C      READ WILL BE SKIPPED; WHEREAS NRCSKP=22,23,24,50 PERMITS RECORD
C      NUMBERS 22,23,24,50 TO BE SKIPPED INDIVIDUALLY.)
C
C      IPS = -8000
C      80 CALL TPRD (A,IPS,&100,&120)
C
C      ***** RESET IPS FOR NORMAL TAPE PROCESSING *****
C      *****
C      IPS = 8000
C      90 WRITE (6,90) IIS
C      90 FORMAT (/5X,I5,' RECORDS SKIPPED')
C      GO TO 140
C
C      IF END OR ERROR MESSAGES OCCUR DURING SKIP ROUTINE, PROGRAM
C      STOPS.
C      100 WRITE (6,110) IIS
C      110 FORMAT (/5X,'FOUND END OF FILE ON RECORD',I4,'DURING SKIP PROCESS'
C      1,/)
C      120 GO TO 1580
C      130 WRITE (6,130) IIS,A(1),A(2),A(3),A(4)
C      130 FORMAT (/5X,'READ ERROR ON RECORD',I5,'ERROR STATISTICS ARE: ',4Z8
C      1,/)
C      GO TO 1580
C      *****
C      ***** END SKIP LOOP *****
C      *****
C      REDEFINE LOOP INDEX TO START AT ONE.
C      140 NNN = NN-NSKP
C      *****
C      ***** START MAIN LOOP FOR EACH RECORD *****
C      *****
C      IT = 1
C      150 IF (IT.GT.NNN) GO TO 1580
C      IPS = 8000
C      NREC = IT-NSKP
C      160 WRITE (6,160) NREC
C      160 FORMAT (/5X,'LABEL 150; START MAIN LOOP. RECORD NO. ',I3/)
C
C      PROGRAM PERMITS TREATMENT OF A KNOWN NUMBER OF RECORDS, NN, OR
C      STOPPING WHEN ISTOP=1 ON STATION LABEL CARD. THE LABEL CARD HAS
C      TWO DIGITS FOR CONTROL. THE 77-TH COLUMN IS JSKIP; IF JSKIP=0,
C      ONLY TWO CARDS ARE READ. THE 78-TH COLUMN IS ISTOP; IF ISTOP=1,
C      THE PROGRAM STOPS. NORMAL TERMINATION OF THE PROGRAM MAY BE
C      ACCOMPLISHED IN TWO DISTINCT WAYS. EITHER SET NN TO DESIRED
C      RECORD TO STOP OR PLACE A STATION END LABEL CARD AT END OF DATA
C      DECK WITH A ONE IN COLUMN 78. THE 79-TH COLUMN IS AMONC; AMONC IS

```



```

C      AN ALPHABETIC LETTER CODE FOR MONTH AND YEAR. THIS CODE IS
C      CONVERTED TO LITERAL MONTH AND YEAR LATER CN IN PROGRAM.
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1190
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1200
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1305

C      READ (5,170) LABEL,JSKIP,ISTOP,AMONC
C      FORMAT (19A4,2I1,A1)
C      IF (ISTOP.GT.0) GO TO 1580
C      READ (5,DAT)
C      WRITE (6,180) LABEL
C      WRITE (6,DAT)
C      NORMALLY TWO CARDS, LABEL AND DAT, ARE READ PER RECORD.
C      LESS FREQUENTLY CHANGED VARIABLES ARE ON CONTRL DATA CARD.
1310
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170      JJJJ = 0
171      NCIRG = 0
172      IF (JSKIP.EQ.0) GO TO 190
173      READ (5,CONTRL)
174      WRITE (6,CONTRL)
175      FCPRMAT (/5X,19A4/)
176
177      PROVISION IS MADE HERE FOR A MISSED HEADER LABEL ON TAPE (AN
178      OPERATOR ERROR). IF IHDR=1, AND ALL INFORMATION REQUIRED IS PLACED
179      CN PARTICULAR DAT CARD, THE PROGRAM BRANCHES OFF TO 610 AND
180      WRITES STATION INFORMATION AND MESSAGE THAT HEADER IS MISSING,
181      AND FINALLY RETURNS TO 150 TO START NORMAL PROCESSING OF TRACE
182      RECORD DATA. NOTE, RECORD COUNT IS NOT INCREMENTED IN THIS LOOP.
183
184      190 IF (IHDR.EQ.1) GO TO 610
185      200 CGNTINUE
186
187      NOTE: IN EARLIER VERSIONS OF THIS PROGRAM, THERE WAS AN
188      INTERPOLATION ROUTINE HERE FOR HAND-ENTERED DATA BUT IT WAS
189      DELETED SINCE VERY SELDOM ONE HAD CAUSE TO USE IT. HOWEVER, THE
190      CAPABILITY FOR HAND-ENTERED DATA HAS BEEN RETAINED BUT IN A
191      DIFFERENT FORM. SEE COMMENTS FOLLOWING STATEMENT NO. 1130.
192
193      210 FORMAT (5X,11F7.2/5X,11F7.2/5X,11F7.2/5X,11F7.
194      211 12/5X,11F7.2/5X,11F7.2/5X,3F7.2,60X,I6)
195      220 FORMAT (5X,10I5,11X,INSA,1)
196      230 FORMAT (5X,10I5,11X,INTA,1)
197      240 FORMAT (5X,11KS,KS1,KS2,KT,KT1,KT2,JJJ,NE,KDTH1,KDTH2,KD
198      241 1TA,KDT1,JJJJ,4X,8I5,2I6,3I5)
199
200      IPLACE=245
201      WRITE (6,210) (D(J),J=1,1801,20)
202      WRITE (6,210) (T(J),J=1,1801,20),IPLACE

```



```

1835 CALL CHMOVE (A(I1),I,B(JJ),4)
1840 IF (B(JJ).EQ.DLR) GO TO 380
1845 END OF DATA DETECTED
1850 THERE MAY BE A STAR BEFORE THE DOLLAR
1855
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C 370 CONTINUE
C 380 CONTINUE B(8001) = DLR
C
C ***** PREPARE TO PROCESS RAW ARRAY *****
C *****
C
C 390 WRITE (6,390) JJ,(B(J),J=1,25)
C 1R. FORMAT (/5X,'LABEL 390. ARRAY B IS FILLED; LOOK FOR MODE CHARACTE
C 2 5X,'DOLLARS, JJ= ',I5,'/5X','FIRST 25 CHARACTERS ARE: ',
C 3 10(1X,Z8)/5X,10(1X,Z8)/5X,5(1X,Z8)/)
C *****
C *****
C
C JJ = 1
C GO TO 430
C *****
C ***** START MISSING IRG ROUTINE *****
C *****
C
C 400 THE FOLLOWING ROUTINE READS ANOTHER SET OF CARDS. THIS IS THE
C ENTRY FOR THE SITUATIONS IN WHICH THE IRG IS MISSED.
C READ (5,170) LABEL,JSKIP,ISTOP,AMONC
C IF (ISTOP.GT.0) GO TO 1580
C IF (JSKIP.EQ.0) GO TO 410
C READ (5,DAT)
C WRITE (6,180) LABEL
C WRITE (6,DAT)
C READ (5,CONTRL)
C WRITE (6,CONTRL)
C -----
C 410 IPLACE=410
C WRITE (6,210) (D(J),J=1,1801,20)
C WRITE (6,210) (T(J),J=1,1801,20),IPLACE
C WRITE (6,210) (S(J),J=1,1801,20),IPLACE
C WRITE (6,220) (INSA(J),J=1,10)
C WRITE (6,230) (INTA(J),J=1,10)
C WRITE (6,240) KS,KS1,KS2,KT,KT1,KT2,JJJ,NE,KDTH1,KDTH2,KDTA,KDT1,J
C 1 JJJ
C 420 WRITE (6,420) NOIRG,JJJJ
C 1R. FORMAT (/5X,'LABEL 410. PROCESSING SECOND HALF. NOIRG=',I3,

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2760
2765

```

KY1 = JJ
KY2 = KY1+2
KY3 = KY1+3
KY4 = KY1+4
KY5 = KY1+5
KY6 = KY1+6
KY7 = KY1+7
KY8 = KY1+8
KY9 = KY1+9
KY10 = KY1+10
KY11 = KY1+11

      DLTREC ARE FOUND HERE IN THE HEADER.  IF DLTREC OCCURS , READ IN
      A NEW RECORD AND USE SAME CARDS.

      DO 510 J=KY1,KY10
      IF (B(J).EQ.DLTREC) GO TO 520
      CONTINUE
510 CONTINUE

      GO TO 550
520 WRITE (6,530)
530 FORMAT (/5X,'DLTREC IN HEADER. REPEAT,USING SAME CARDS.'//)
540 IT = IT+1
      GO TO 200
550 KT2 = 10
      KS2 = 10
      THESE TWO STATEMENTS GIVE MAXIMUM VALUES TO KT2 AND KS2 SO THAT
      THEY WILL ALWAYS BE DEFINED, EVEN IF ONLY ONE VARIABLE IS TRACED

      DO THE CONVERSION, COMPARE WITH VALUES READ FROM THE CARDS,ACCEPT
      THE CARDS.

      DO 560 J=KY1,KY2
      B(J) = B(J)-ZER
      IB = B(J)
      ISTAA = ISTAA+IB*10**(KY2-J)
560 CONTINUE

      AMCNT = B(KY3)

      DO 570 J=KY4,KY5
      B(J) = B(J)-ZER
      IB = B(J)
      IDEPT = IDEPT+IB*10**(J-KY4)

```



```

570 CONTINUE
C
IDSC = B(KY6)-ZER
ICOD = B(KY7)-ZER
ITSCL1 = B(KY8)-ZER
IPP = B(KY9)-ZER
IPP = B(KY10)-ZER
C
IF THERE IS A DISAGREEMENT, WRITE A MESSAGE.
IF (ISTAA.NE.ISTA) GO TO 590
IF (IDEPT.NE.IDEPH) GO TO 590
IF (IDSC.NE.IDSCL) GO TO 590
IF (ICOD.NE.ICODE) GO TO 590
IF (ITSCL1.NE.ITSCL) GO TO 590
IF (IPP.NE.IP) GO TO 590
580 FORMAT (5X, 'LABEL= 580. CARD INPUTS EQUALLED TAPE HEADER FOR
1 STATION ', I3, A1/5X, 'IDEPH= ', I3/)
WRITE (6, 580) ISTA, AMONC, IDEPTH
GO TO 610
590 WRITE (6, 600) ISTA, AMONC, IDEPTH, IDSCL, ICODE, ITSCL, IP, ISTAA, AM
1ONT, IDEPT, IDSC, ICOD, ITSCL1, ISCL1, IPP
600 FORMAT (/3X, 'CARD AND TAPE DISAGREE, CARD ON TOP', /3X, ' ISTA AMON
1C IDEPTH IDSCL ICODE ITSCL ISCL IP', /3X, I7, A7, 617/3X, I7
2, A7, 617/)
WRITE THE RESULTS
610 WRITE (6, 620) ISTA, AMONC, IDEPTH
620 FORMAT (5X, 'LABEL 610. HEADER PROCESSING COMPLETE EXCEPT SEARCH F
1OR ERRORS ON STATION ', I3, A1/5X, 'IDEPH= ', I3/)
C
IT IS POSSIBLE THAT NO IRG EXISTS AFTER THE HEADER. IF SO,
THE PROGRAM HAS FILLED THE B ARRAY WITH BOTH THE HEADER AND TEMP.
OR SALINITY TRACE. ASSUME THERE IS A TRACER SYMBOL IN POSITION
12. IF SO, CONTINUE TO PROCESS THE B-ARRAY
IF (B(KY11).NE.STAR) GO TO 640
JJJJ = KY11
WRITE (6, 630)
630 FORMAT (/5X, 'NO IRG AFTER HEADER; CONTINUE TO PROCESS B ARRAY.'/)
640 GO TO 400
IF (IHDR.EQ.0) GO TO 660
C
THIS BRANCH RETURNS TO 150 IF MISSED HEADER AND IHDR SET EQUAL 1.
WRITE (6, 650)
650 FORMAT (/5X, 'HEADER MISSING; INFO INSERTED WITH CARDS.'/)
GC TO 150
660 CONTINUE

```



```

3010 GO TO 1550
3015 *****
3020 ***** END KEYBOARD DECODE *****
3025 *****
3030 *****
3035 *****
3040 *****
3045 *****
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3055 *****
3060 *****
3065 *****
3070 *****
3075 *****
3080 *****
3085 *****
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3095 *****
3100 *****
3105 *****
3110 *****
3115 *****
3120 *****
3125 *****
3130 *****
3135 *****
3140 *****
3145 *****
3150 *****
3155 *****
3160 *****
3165 *****
3170 *****
3175 *****
3180 *****
3185 *****
3190 *****
3195 *****
3200 *****
3205 *****
3210 *****
3215 *****
3220 *****
3225 *****
3230 *****
3235 *****
3240 *****
3245 *****

*****
***** END KEYBOARD DECODE *****
*****
***** START OF NORMAL TRACE PRCCSSING *****
*****

THE FOLLOWING PROCEDURE PERMITS THE PRESENCE OF ANY REASONABLE
NUMBER OF TRACER SYMBOLS (STAR) INCLUDING NONE.
NE = 0
NF = 0
NSTAR = 0
IF (B(JJ).EQ.STAR) GO TO 700

COUNT STARS AND WRITE MESSAGE
WRITE (6,690) NSTAR
FORMAT (I5X,'START TRACER MODE; NO. OF TRACER SYMBOLS =',I2//)
WHEN THERE ARE NO MORE STARS, START TESTING FOR COUNT SYMBOLS ETC
GO TO 710
JJ = JJ+1
NSTAR = NSTAR+1
WE CONTINUE TO TEST FOR STARS UNTIL NO MORE APPEAR.
GO TO 680

THE NEXT BLOCK OF OPERATIONS TO STATEMENT NO. 950 LOOPS BACK TO
710 CONTINUALLY, TESTING EACH CHARACTER FOR IDENTITY AND
CONTINUING TO ADD OR SUBTRACT FROM THE CUMULATIVE Y AND X COUNTS
UNTIL A DELETE-RECORD SYMBOL OR A STAR OR A DOLLAR INDICATES
THE END OF DATA. THE FLAG IS PLACED AT THE POINT WHERE THE TRACE
ENTERS THE CROSS-SECTIONED AREA; PREVIOUS COUNTS RESULT FROM THE
TRACER TRAVELLING FROM THE COORDINATE ZERO TO THIS POINT.
IF (B(JJ).EQ.ONE) GO TO 730
IF (B(JJ).EQ.BLANK) GO TO 740
IF (B(JJ).EQ.MINUS) GO TO 750
IF (B(JJ).EQ.FLAG) GO TO 900
THE NEXT GROUP OF STATEMENTS ALLOW FOR OCCASIONAL COUNTS GREATER
THAN + OR - 1.
IF (B(JJ).EQ.TWO) GO TO 760
IF (B(JJ).EQ.THREE) GO TO 770
IF (B(JJ).EQ.FOUR) GO TO 780
IF (B(JJ).EQ.FIVE) GO TO 790
IF (B(JJ).EQ.SIX) GO TO 800
IF (B(JJ).EQ.SEVEN) GO TO 810
IF (B(JJ).EQ.EIGHT) GO TO 820
IF (B(JJ).EQ.NINE) GO TO 830
IF (B(JJ).EQ.TEN) GO TO 840
IF (B(JJ).EQ.ELEVEN) GO TO 850

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3250 IF (B(JJ).EQ.MTWO) GO TO 860
3255 IF (B(JJ).EQ.MTHREE) GO TO 870
3260 IF (B(JJ).EQ.MFOUR) GO TO 880
3265 IF (B(JJ).EQ.MFIVE) GO TO 890
3270 IF (B(JJ).EQ.DLTREC) GO TO 970
3275 IF (B(JJ).EQ.KEY) GO TO 440
3280 FORMAT (//5X,'SYMBOL NOT RECOGNIZED = ',Z8//)
3285 WRITE (6,Z20) B(JJ)
3290 IF SYMBOL IS NOT RECOGNIZED, STATION DATA IS NOT PRINTED IF IP=1.
3295 PROGRAM BRANCHES AND RE-INITIALIZES ALL VARIABLES FOR PROCESSING.
3300 NEXT STATION IF IP=1. OTHERWISE, IT RETURNS TO READ NEXT RECORD.
3305 IF (IP.EQ.1) GO TO 1510
3310 GO TO 1570
3315 RX = 1.910
3320 GO TO 910
3325 RX = 0.
3330 GO TO 910
3335 RX = -1.
3340 GO TO 910
3345 RX = 2.
3350 GO TO 910
3355 RX = 3.
3360 GO TO 910
3365 RX = 4.
3370 GO TO 910
3375 RX = 5.
3380 GO TO 910
3385 RX = 6.
3390 GO TO 910
3395 RX = 7.
3400 GO TO 910
3405 RX = 8.
3410 GO TO 910
3415 RX = 9.
3420 GO TO 910
3425 RX = 10.
3430 GO TO 910
3435 RX = 11.
3440 GO TO 910
3445 RX = -2.
3450 GO TO 910
3455 RX = -3.
3460 GO TO 910
3465 RX = -4.
3470 GO TO 910
3475 RX = -5.
3480 GO TO 910
3485 GO TO 910
3490 GO TO 910
3495 GO TO 910
3500 GO TO 910
3505 GO TO 910
3510 GO TO 910
3515 GO TO 910
3520 GO TO 910
3525 GO TO 910
3530 GO TO 910
3535 GO TO 910
3540 GO TO 910
3545 GO TO 910
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3565 GO TO 910
3570 GO TO 910
3575 GO TO 910
3580 GO TO 910
3585 GO TO 910
3590 GO TO 910
3595 GO TO 910
3600 GO TO 910
3605 GO TO 910
3610 GO TO 910
3615 GO TO 910
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3635 GO TO 910
3640 GO TO 910
3645 GO TO 910
3650 GO TO 910
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3965 GO TO 910
3970 GO TO 910
3975 GO TO 910
3980 GO TO 910
3985 GO TO 910
3990 GO TO 910
3995 GO TO 910
4000 GO TO 910
4005 GO TO 910
4010 GO TO 910
4015 GO TO 910
4020 GO TO 910
4025 GO TO 910
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4035 GO TO 910
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4050 GO TO 910
4055 GO TO 910
4060 GO TO 910
4065 GO TO 910
4070 GO TO 910
4075 GO TO 910
4080 GO TO 910
4085 GO TO 910
4090 GO TO 910
4095 GO TO 910
4100 GO TO 910
4105 GO TO 910
4110 GO TO 910
4115 GO TO 910
4120 GO TO 910
4125 GO TO 910
4130 GO TO 910
4135 GO TO 910
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4145 GO TO 910
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4365 GO TO 910
4370 GO TO 910
4375 GO TO 910
4380 GO TO 910
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4395 GO TO 910
4400 GO TO 910
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4505 GO TO 910
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4565 GO TO 910
4570 GO TO 910
4575 GO TO 910
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4600 GO TO 910
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4655 GO TO 910
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4670 GO TO 910
4675 GO TO 910
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4690 GO TO 910
4695 GO TO 910
4700 GO TO 910
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4755 GO TO 910
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4770 GO TO 910
4775 GO TO 910
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4800 GO TO 910
4805 GO TO 910
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4815 GO TO 910
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4970 GO TO 910
4975 GO TO 910
4980 GO TO 910
4985 GO TO 910
4990 GO TO 910
4995 GO TO 910
5000 GO TO 910
5005 GO TO 910
5010 GO TO 910
5015 GO TO 910
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5050 GO TO 910
5055 GO TO
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1, /5X, 'PROCESS RECORD IN TWO PARTS, READING CARDS FOR BOTH PARTS.' /
2)
GO TO 990
950 IF (B(JJ).NE.KEY) GO TO 710
JJJJ = JJ
WRITE (6,960)
960 FORMAT ( /5X, 'FOUND A KEYBOARD SYMBOL. PROCESS NEXT PORTION OF B-A
1RRAY AFTER READING NEW CARDS.' / )
NOIRG = 1
GO TO 990
C
970 WRITE (6,980) JJ
980 FORMAT (5X, 'FOUND DELETE RECORD SYMBOL AT JJ= ', I5)
IF DELETE RECORD FOUND, PROGRAM INCREMENTS RECORD COUNT, IT,
AND RESTARTS PROCESSING BUT DOES NOT READ A NEW PAIR OF CARDS.
GO TO 540
990 JJ = JJ-1
C
***** END TRACER AND ASSOCIATED TROUBLE-SHOOTING *****
*****
UP TO THIS POINT, PROCESSING IS IDENTICAL FOR S AND T.
START CONVERTING T AND D TO SCIENTIFIC UNITS
WRITE (6,1000) JJJ, NE, Y(NE), X(NE)
1000 FORMAT ( /5X, 'LABEL 1000. START CONDENSING UNCONVERTED ARRAY AND CO
1 INVERTING TO SCIENTIFIC UNITS. ', /5X, 'THE TRACER ENTERED THE FRAME (F
2LAG) AT JJJ= ', I5 /5X, 'THE END OF THE TRACE HAS INDEX NE= ', I5 /
3 5X, 'LAST (UNCONVERTED) DEPTH AND TEMP ARE: ', F7.1, 2X, F7.1 / )
C
CHECK TO SEE IF FLAG WAS FOUND.
IF (FG.EQ.1) GO TO 1020
WRITE (6,1010)
1010 FORMAT ( /5X, 'NO FLAG FOUND; PROCESS ANYWAY.' / )
1020 WRITE (6,1030)
1030 FORMAT ( ' ', ' )
FG = 0
C
THE X AND Y ARRAYS ARE FILLED AND THE START AND END OF THIS BATCH
OF DATA ARE LABELLED WITH JJJ AND NE.
CONVERT THE ARRAYS INDEXED ON 0.01-INCH DEPTH SPACINGS.
SUBROUTINE CONDENSES THIS PURPOSE ALTHOUGH IT NO LONGER
CONDENSES A SECOND ARRAY TO SMALLER SIZE, NOR DOES IT PAD THE
GAP BETWEEN ARRAYS, BUT WITHIN ONE SEGMENT, IT DOES INTERPOLATE
TO FILL ANY BLANK ARRAY POSITIONS.
C
TC THOSE FAMILIAR WITH EARLIER VERSIONS OF THIS PROGRAM, THE

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65


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C      'GUESSWORK' OF WHICH VALUES SHOULD BE INSERTED. IN OTHER WORDS,
C      ALL OF THEM ARE INSERTED.
C      IF (IH.EQ.0) GO TO 1150
C      S(1) = SH(1)
C      T(1) = TH(1)
C      IF (IH.LT.2) GO TO 1150
C      IF (ISQZ.GT.1) GO TO 1150
C
C      DO 1140 J=2,IH
C      S(J) = SH(J)
C      T(J) = TH(J)
C      D(J) = DH(J)
C      1140 CCNT INUE
C
C      1150 CCNT INUE
C      *
C      -----
C      IPLACE=1155
C      WRITE (6,210) (D(J),J=1,1801,20)
C      WRITE (6,210) (T(J),J=1,1801,20),IPLACE
C      WRITE (6,210) (S(J),J=1,1801,20),IPLACE
C      WRITE (6,220) (INSA(J),J=1,10)
C      WRITE (6,230) (INTA(J),J=1,10)
C      WRITE (6,240) KS,KS1,KS2,K1,KT1,KT2,JJJ,NE,KDTH1,KDTH2,KDTA,KDT1,J
C      1JJJ
C      -----
C
C      IF (IP.EQ.1) GO TO 1160
C      IF (NOIRG.EQ.1) GO TO 400
C      GO TO 1570
C      1160 IN1 = KBARF
C      IN2 = KSCARF
C      KDTA = MINO(IN1,IN2)
C      1170 FORMAT (5X,'LABEL=1170.',317//)
C      WRITE (6,1170) IN1,IN2,KDTA
C      ***** EDITING OF UNWANTED ZERO DATA VALUES *****
C      *****
C      IN DIGITIZING TEMP AND SALINITY SEGMENTS OF TRACES ONE CAN NOT
C      AVOID GETTING GAPS SOMETIMES BETWEEN TRACE SEGMENTS. WHEN THIS
C      HAPPENS THE OUTPUT PRINTOUT WILL SHOW ~5.0 AND 0.0 FOR THE
C      TEMPERATURE AND SALINITY VALUES RESPECTIVELY. THESE VALUES ARE
C      THE PRE-INITIALIZED VALUES OF THE T AND S ARRAYS, AND INDICATE
C      NO ATTEMPT HAS BEEN MADE TO PLACE DATA IN THE PARTICULAR ARRAY
C      POSITION (IE A GAP IN DATA). IT IS DESIRABLE THAT THESE UNWANTED
C      VALUES OR GAPS BE ELIMINATED PRIOR TO WRITING A TAPE OR PUNCHING

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C      A CARD.  THUS A CHECK IS MADE TO SEE IF T(J) OR S(J) ARE -5.0 OR
C      0.0 RESPECTIVELY.  IF T(J) AND S(J) ARE NOT -5.0 OR 0.0
C      RESPECTIVELY, THE VALUES ALONG WITH DEPTH ARE PLACED INTO D2,T2,
C      AND S2 ARRAYS.  IF GAPS DO EXIST, THE VALUES ARE WRITTEN OUT AND
C      COUNTED BUT NOT PUT INTO THE D2,T2, AND S2 ARRAYS.  THIS PROCESS
C      IN EFFECT DISCARDS THE GAPS IN THE DATA.  THE D,T, AND S ARRAYS
C      ARE THEN RE-INITIALIZED, AND THE D2,T2, AND S2 ARRAYS ARE PUT BACK
C      INTO THE D,T, AND S ARRAYS.  NOTE, THE VALUE OF KDTA WHICH OF
C      IS EQUAL TO TOTAL NUMBER OF RECORDS IS REDUCED BY NUMBER OF
C      UNWANTED RECORDS BY MAKING USE OF THE VARIABLE KDTAF.
C      K = 0
C      L = 1
C
C      DO 1200 J=1,KDTA
C      IF ((T(J).EQ.-5.0).OR.(S(J).EQ.0.0)) GO TO 1180
C      D2(L) = D(J)
C      T2(L) = T(J)
C      S2(L) = S(J)
C      L = L+1
C      GO TO 1200
C      WRITE (6,1190) D(J),T(J),S(J),J
1180   K = K+1
C      JSAV = K
C      FORMAT (//5X,3F7.2,16,/)
1190   CONTINUE
C
C      1210  FORMAT (//5X,' JSAV=',16,/)
C      WRITE (6,1210) JSAV
C      KDTAF = KDTA-JSAV
C      KDTA = KDTAF
C
C      DO 1220 J=1,1801
C      D(J) = 0.0
C      T(J) = -5.0
C      S(J) = 0.0
C      CCNTINUE
1220   CONTINUE
C
C      DO 1230 J=1,KDTA
C      D(J) = D2(J)
C      T(J) = T2(J)
C      S(J) = S2(J)
C      CCNTINUE
1230   CONTINUE

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*****
***** SOUND VELOCITY AND SIGMA-T *****
*****
PRODUCE SOUND VELOCITY AND SIGMA-T WHEN IP.EQ.1
CALL SVEL (D,T,S,SV,KDTA)
CALL SIGMT (S,T,SIG,KDTA)
*****
***** CONSECUTIVE RECORD SERIALIZATION ROUTINE *****
*****
ARRAYS ARE COMPLETE AT THIS POINT FROM INDEX 1 TO THE END OF
THE SMALLER OF THE SALINITY OR TEMPERATURE ARRAYS.
GENERATE SERIAL NUMBERS FOR THE RECORDS.
IF (JREC.GT.18) GO TO 1240
JREC = 1
CONTINUE
1240

DO 1250 J=1,KDTA
JREC = JREC+1
IREC(J) = JREC
CONTINUE
1250

*****
***** O U T P U T *****
*****

THIS SECTION CONVERTS THE LETTER DESIGNATOR FOR MONTH(AMONC) FROM
THE SINGLE LETTER CODE ON THE DIGITIZED TAPE TO THE APPROPRIATE
MONTH AND YEAR IN PREPARATION FOR WRITING THE OUTPUT.

DO 1260 J=1,13
IF (AMONC.EQ.AMONCA(J)) GO TO 1280
CONTINUE
1260

1270 FORMAT (15X,'AMONC NEVER DID EQUAL AMONC(J). CONSEQUENTLY,
1WMONTH WILL NOT BE DEFINED.')
WRITE (6,1270)
GO TO 1290
1280 WMONTH = EVENT(J)
CONTINUE
1290

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C C ***** OCEANOGRAPHIC DATA STATION SUMMARIES *****
C C IF (.NOT.PRT1) GO TO 1300
C C PRINT DATA
C C WRITE (6,1560)
C C THE PARAMETER ISQZ PERMITS CONDENSING THE PRINTED DATA BY THE
C C FACTOR ISQZ
C C CALL OUT1 (D,T,S,SV,SIG,KDTA,ISTA,WMONTH,IREC,JREC,ISQZ)
C C ***** WRITE TAPE *****
C C *****
1300 IF (.NOT.TAPE) GO TO 1340
C C TAPE MUST BE TRUE ONLY ONCE, AT THE BEGINNING OF TAPE WRITING.
C C WRITE HEADER STATION LABEL HERE.
C C WRITE (8,1310) ISTA,WMONTH,KDTA
1310 FORMAT (15,A12,16,17X)
C C WRITE (8,1320) (D(J),I(J),S(J),SV(J),SIG(J),J=1,KDTA)
1320 FORMAT (F6.2,2F6.3,F7.2,F7.4,8X)
C C LRECL WILL BE 40 DIGITS IN LENGTH. PROVIDE APPROPRIATE JCL.
C C WRITE (6,1330) ISTA,WMONTH,JREC
1330 FORMAT (5X,'DATA FOR STATION ',15,A12,' WRITTEN ON TAPE UP TO
1 RECORD ',16)
C C ***** DATA CARD PUNCH ROUTINE *****
C C *****
1340 IF (.NOT.CARDS) GO TO 1430
C C PUNCHED DATA IS COMPRESSED BY FACTOR ICSQZ. FORMAT FOR TWO
C C DATA SETS ON A CARD. KCRD BECOMES THE NUMBER OF DATA PRINTED IF
C C IT IS EVENLY DIVISIBLE. OTHERWISE, LAST DATUM POINT IS PUNCHED.
C C SUPPLY JCL FOR CARD PUNCHING
C C KCRD = KDTA/ICSQZ
C C NCRDS = KCRD/2
C C IDIF = KCRD-2*NCRDS
C C IF (IDIF.EQ.0) GO TO 1360
C C KCRD = KCRD+1
1350 FORMAT (24X,'OCEANOGRAPHIC DATA FROM U C M II',/)
1360 WRITE (7,1350)
C C WRITE (7,1370) KCRD,ISTA,WMONTH,ICSQZ
1370 FORMAT (1X,14,' VALUES OF D,T,S,SV,SIGMT FOR STATION ',14,A12,
1 ' COMPRESSED BY ',13,/)
1380 FORMAT (2X,'DEPTH',3X,'TEMP.',1X,'SALNTY.',1X,'SND.VEL.',1X,
1 'SIGMA-T',3X,'METERS',2X,'DEG.C.',1X,'PPT.',4X,'M/SEC',13X,'METERS',
2 'SIGMA-T')
1390 FORMAT (2X,'METERS',2X,'DEG.C.',1X,'PPT.',4X,'M/SEC',13X,'METERS',

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1 1X,'DEG.C.',1X,'PPT.',4X,'M/SEC',10X,/)
WRITE (7,1380)
WRITE (7,1390)
IC52 = ICSQZ*2
J = 1
K1 = 1
KK = 1
1400 FORMAT (1X,3F7.2,F9.2,F8.3,3X,3F7.2,F9.2,F8.3)
WRITE (7,1400) D(K1),T(K1),S(K1),SV(K1),SIG(K1),D(KK),T(KK),S(KK),
1SV(KK),SIG(KK)
J = 3
1410 IF (J.GT.NCRDS) GO TO 1420
K1 = (J-1)*ICS2
KK = K1+ICSQZ
WRITE (7,1400) D(K1),T(K1),S(K1),SV(K1),SIG(K1),D(KK),T(KK),S(KK),
1SV(KK),SIG(KK)
J = J+1
GC TO 1410
1420 IF (IDIF.EQ.0) GO TO 1430
K1 = KDIA
WRITE (7,1400) D(K1),T(K1),S(K1),SV(K1),SIG(K1)
C ***** HYDROGRAPHIC PROGRAM CARD PUNCH *****
C *****
C
1430 IF (.NOT.GCARDS) GO TO 1500
GCRD = KDTA/IGSQZ
WRITE (7,1350)
1440 FORMAT (1X,I4,' VALUES OF D , T , AND S FOR STATION ',I4,A12,
1' COMPRESSED BY ',I3,/)
WRITE (7,1440) GCRD,ISTA,WMONTH,IGSQZ
1450 FORMAT (2X,'DEPTH',7X,'TEMP.',4X,'SALINITY',15X,'STATION',4X,'DATE
1,5X,'VALUE',9X)
1460 FORMAT (2X,'METERS',6X,'DEG.C.',5X,'PPT.',51X,/)
WRITE (7,1450)
WRITE (7,1460)
J = 1
K1 = 1
1470 FORMAT (1X,F7.1,2X,F9.2,1X,F10.3,18X,I3,A12,' K1=',I4,I8)
WRITE (7,1470) D(K1),T(K1),S(K1),ISTA,WMONTH,K1,J
1480 K1 = (J-1)*IGSQZ
IF (K1.GE.KDIA) GO TO 1490
WRITE (7,1470) D(K1),T(K1),S(K1),ISTA,WMONTH,K1,J
J = J+1
IF (J.GE.500) GO TO 1500
GO TO 1480
1490 K1 = KDIA

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C      KS = 1
C      KT = 1

C      DO 1540 J=1,50
C      SH(J) = 0.0
C      TH(J) = -5.0
C      DH(J) = 0.0
C      1540 CONTINUE
C
C      SKIP = .FALSE.
C      JSAP = 0
C      KDIAF = 1
C      IDEPTH = 0
C      IH = 0
C      IP = 0
C      IF (NQUIRG.EQ.1) GO TO 400
C      GO TO 1570
C
C      ***** R E T U R N *****
C
C      1550 CONTINUE
C      1560 FORMAT ('1.0')
C      1570 IT = IT+1
C      1580 GO TO 150
C      STOP
C      END

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C      C-----SUBROUTINE OUT1 MOD1,JUNE 1975-----
C      REAL *8 WMONTH,
C      DIMENSION D(1), T(1), S(1), SV(1), SIG(1), IREC(1)
C      PRODUCE HEADING
C      20 WRITE (6,30) ISTA, WMONTH, ISQZ
C      30 FORMAT (//T38,'OCEANOGRAPHIC DATA FROM U C M I1'//T41,'STATION ',
C      1 I3,A12/T41,'COMPRESSED BY FACTOR ',I3//)
C      40 FORMAT FOR PRINTING TWO BLOCKS OF DATA PER PAGE.
C      40 WRITE (6,40) DEPTH',T14,'TEMP.',T20,'SALNTY.',T28,'SND.VEL.',T36,'
C      1 SIGMA-T',T48,'DEPTH',T56,'TEMP.',T62,'SALNTY.',T70,'SND.VEL.',
C      2 T80,'SIGMA-T',
C      50 WRITE (6,50) METERS',T14,'DEG.C.',T21,'PPT.',T29,'M/SEC',T48,
C      1 'METERS',T56,'DEG.C.',T63,'PPT.',T71,'M/SEC'//)
C      NN = N/2
C      NO = N-2*NN
C
C      DO 60 J=1,NN,ISQZ
C      K = NN+J
C      WRITE (6,70) D(J),T(J),S(J),SV(J),SIG(J),D(K),T(K),S(K),SV(K),SIG(
C      1 K),IREC(J),IREC(K)
C      60 CONTINUE
C
C      70 FORMAT (T6,F5.1,T14,F5.2,T21,F5.2,T28,F7.2,T39,F6.3,T48,F5.1,T56,F
C      15.2,T63,F5.2,T70,F7.2,T81,F6.3,T90,2I8)
C      IF (NO.EQ.0) GO TO 90
C      WRITE (6,80) D(N),T(N),S(N),SV(N),SIG(N),IREC(N)
C      80 FORMAT (T48,F5.1,T56,F5.2,T63,F5.2,T70,F7.2,T81,F6.3,T90,8X,I8)
C      90 WRITE (6,100)
C      100 FORMAT ('1')
C      RETURN
C      END

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----- SUBROUTINE CHMOVE -----
SUBROUTINE CHMOVE (A,I,B,J)
THIS SUBROUTINE RETURNS A LOGICAL*1 VARIABLE TO A 4-BYTE ADDRESS
IN THE MAIN PROGRAM, UNPACKING THE ORIGINAL 4-BYTE WORDS A
  BYTE AT A TIME.
  LOGICAL *1A(1),B(1)
  B(J) = A(I)
  RETURN
END

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C


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5
SUBROUTINE SVEL (AA,BB,CC,SV,K1)
THIS COMPUTES SOUND VELOCITY FROM DEPTH, TEMPERATURE AND SALINITY
ACCORDING TO WILSON'S EQUATION
DIMENSION AA(1), BB(1), CC(1), SV(1)

DO 30 J=1,K1
Z = AA(J)
T = BB(J)
S = CC(J)
IF (T.LT.-1.99.OR.S.LT.0.1) GO TO 20
P = .10274Z+1.282E-7*Z#Z
T2 = T#T
T3 = T2*T
VT = 4.5721*T-4.4532E-2*T2-2.6045E-4*T3+7.9851E-6*T3*T
P2 = P*P
P3 = P2*P
P4 = P2*P2
VP = .160272*P+1.0268E-5*P2+3.5216E-9*P3-3.3603E-12*P4
SR = S-35
VS = 1.39799*SR+1.69202E-3*SR*SR
VSTP = SR*(-1.1244E-2*T+7.7711E-7*T2+7.7016E-5*P-1.2943E-7*P2+3.15
180E-8*P*T+1.579E-9*P*T2)+P*(-1.8607E-4*T+7.4812E-6*T2+4.5283E-8*T3
2)+P2*(-2.5294E-7*T+1.8563E-9*T2)+P3*(-1.9646E-10*T)
SV(J) = 1449.14+VT+VP+VSTP+VS
GO TO 30
SV(J) = 0.
20 CONTINUE
30
RETURN
END
CC

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DO 80 J=JJI,NEI
KDTN=Y(J)+1.50+XINC
T1(KDTH)=X(J)
TEST TO SEE IF INDEX IS THE SAME OR ONE GREATER THAN THE LAST
ONE. IF NOT, INTERPOLATE VALUES.
NREP=KDTN-KSAV
IF (NREP.LE.1) GO TO 70
KCT=KCT+1
IF (KCT.GT.10) KCT=10
KNO(KCT)=NREP
KINS(KCT)=KDTN
II=KSAV+1
III=KDTN-1
E=FLOAT(NREP)
G=T1(KDTH)
F=G-T1(KSAV)

DO 60 I=II,III
60 T1(I)=(FLOAT(I-KSAV)/E)*F+T1(KSAV)

70 KSAV=KDTN
80 CONTINUE

KDTN2=Y(NE)+1.50+XINC
INSERT THE FIRST POINT, WHICH OTHERWISE WOULD BE THE LAST
ONE FOR WHICH Y(J).LT.1.
T1(KDTH1)=X(JJJ)
T1(KDTH2)=X(NE)
SAVE INDEX OF END OF ARRAY.

WRITE DOWN NUMBER AND LOCATIONS OF INTERPOLATED VALUES.
WRITE (6,90) KCT,(KINS(I),I=1,KCT),(KNO(I),I=1,KCT)
90 FORMAT (/5X,'BLANK ARRAY POSITIONS FILLED IN ',13,' PLACES. BEGIN
1NING INDEXES AND NO. OF STEPS',5X,'(10 EACH) ARE:',5X,10I6/
2 5X,10I6/)
RETURN
END

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(J) CUMULATIVE DISTANCE BY INCREASING DEPTH UNITS.
(J) CONVERT THE X AND Y ARRAYS TO DEPTH AND TEMPERATURE.
(K) MANUALLY INSERT SURFACE AND NEAR SURFACE VALUES VIA DATA CARDS.
(L) ELIMINATE EXCESSIVELY HIGH OR LOW VALUES.
(M) COMPUTE CONSECUTIVE RECORD SERIALIZATION FOR TAPE OUTPUT NUMBERING SCHEME.
(N) CONVERTS LETTER DESIGNATOR MONTH/YEAR CODE, AMONC, TO REAL*8 MONTH AND YEAR.
(O) DATA OUTPUT IN EITHER REGULAR PRINTOUT, TAPE, OR PUNCHED CARDS. CARD OUTPUT SUITABLE FOR THESIS.
(P) INITIALIZE ARRAYS AND VARIABLES FOR PROCESSING NEXT STATION'S DATA.
(Q) REPEAT STEPS (C) THRU (P) UNTIL ALL RECORDS ARE PROCESSED, ISTOP=1, OR THE NUMBER OF DESIRED RECORDS (NN) ARE READ.

FEATURES

THIS IS A HIGHLY VERSATILE PROGRAM FOR PROCESSING OCEANOGRAPHIC DATA FROM 7-TRACK TAPE. FEATURES OF THE PROGRAM ARE LISTED UNDER THE FOLLOWING SIX GENERAL CATEGORIES:

(A) INPUT

(1) 7-TRACK CALMA DIGITIZER TAPE IN BCD. TRACE SEGMENT
(2) TWO DATA CARDS REQUIRED PER TRACE. AN XBT TRACE
REQUIRES 4 CARDS, LABEL PAIR FOR THE HEADER AND
ONE PAIR FOR THE TRACE. THE FOLLOWING IS A
SAMPLE DATA DECK SHOWING DATA CARDS FOR STATION
207 AND 208. ALSO SET EQUALSARY TO ONE. THIS IS
FOLLOWED BY THE JCL NECESSARY TO READ THE 7-
TRACK TAPE. COLUMN 1 IS BLANK ON THE DATA CARDS.
IDSCCL=1, ICODE=0, ITSCCL=1, ISCL=1, IP=1, ISWZ=01,
CARDS=F, ICOR=-.13, XBTCP=0.0, NSKP=6, &END
IONS 201V THRU 317V TAPE UCM011

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&CONTRL NN=104, IDSCCL=1, ICODE=0, ITSCCL=1, ISCL=1, IP=1, ISQZ=01,
ICSQZ=3, TAPE=F, CARDS=F, TCOR=-.13, XBTCOR=0.0, NSKP=6, &END
UCMXBT STATIONS 201V THRU 317V TAPE UCM011
HEADER XBT
&DAT IDEPTH=99, ISTA=207, AMONC='V', &END
V
&DAT TRACER XBT
&DAT IDEPTH=00, DH=0.0, TH=12.12, IH=1, &END
&DAT HEADER XBT
&DAT IDEPTH=99, ISTA=208, AMONC='V', &END
V
&DAT TRACER XBT
&DAT IDEPTH=00, &END
STATION END
//GO. METTAP DD UNIT=2400-1, VOL=SER=UCM011, DISP=OLD, LABEL=(,NL),
// DCB=(DEN=1, TRTCH=ET)
// (B) SUBROUTINES

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- (1) TPRD-READS THE 7-TRACK MAGNETIC TAPE.
- (2) CHMOVE- TAKES THE DATA THAT HAS BEEN READ INTO THE A ARRAY AND STORES IT IN USABLE FORM IN THE B ARRAY.
- (3) CONONS- INDEXES THE VALUES OF CUMULATIVE DISTANCE BY INCREASING DEPTH UNITS.
- (4) OUT2- PRINTS OUT OCEANOGRAPHIC STATION DATA.
- (C) AUTOMATIC DATA PROCESSING/HANDLING
- (1) HANDLES OPERATOR MISTAKES MADE IN TRACING XBT CURVES ON CALMA DIGITIZER.
- (2) SKIPS INITIAL NUMBER AND INDIVIDUAL BAD RECORDS ON 7-TRACK TAPE.
- (3) DECODES 7-TRACK TAPE HEADER LABELS AND TRACE RECORDS.
- (4) COMPUTES DATA FOR EVERY 0.01 INCH OF CALMA DIGITIZER STYLUS MOVEMENT.
- (5) ALLOWS ENTRY OF HAND ENTERED DATA FOR SURFACE AND NEAR SURFACE VALUES.
- (6) EDITS OUT EXCESSIVELY LOW & HIGH VALUES.
- (7) PROVIDES CONSECUTIVE RECORD SERIALIZATION FOR TAPE OUTPUT.
- (D) DIAGNOSTICS
- (1) WRITES FIRST TWENTY FIVE VALUES OF DEPTH AND TEMPERATURE FOR DATA INSPECTION.
- (E) TROUBLE-SHOOTING
- (1) HANDLES MULTIPLE KEYBOARD AND TRACER SYMBOL ENTRIES.
- (2) PROVIDES FOR A MISSED OR INCOMPLETE HEADER LABEL.
- (3) HANDLES MISSING INTER-RECORD GAP (IRG).
- (4) HANDLES DELETE RECORD BY INCREMENTING RECORD COUNT AND READING SAME PAIR OF CARDS AGAIN.
- (5) COMPARES CARD HEADER LABEL AND TAPE HEADER LABEL AND ACCEPTS CARD VALUES IF CARD AND TAPE DISAGREE.
- (F) OUTPUT
- (1) PRINTER- TWO PRINTING VARIABLES, PRT1 AND PRT2. PRT2 PROVISION ONLY.
- (2) CARD-PUNCHED DATA CARDS. SUITABLE FOR USE WITH THESIS1.
- (3) TAPE- 9-TRACK TAPE
- (4) PLOTTING- PROVISION FOR PLOTTING ROUTINES ACTUATED BY PLT1 AND PLT2 ARE NOT PRESENTLY PROGRAMMED.

PROGRAM CONSISTS OF MANY TERMS, ARRAYS, AND VARIABLES.
SOME OF THESE VARIABLES ARE USED IN THE DIGISTD
PROGRAM. THEY WERE INCLUDED IN THIS PROGRAM TO KEEP

ARGUMENTS

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IP = INSERTED ON CARDS.
ISCL = VARIABLE IDENTIFIES LAST RECORD OF PARTICULAR STATION. SINCE XBT IS A SINGLE TRACE IP IS A CONSTANT = 1.
ISQZ = VARIABLE HELD OVER CONSTANT = 1.
ISIA = PROGRAM ISCL IS A CONSTANT = 1.
ISTOP = VARIABLE USED TO COMPRESS NUMBER OF DATA POINTS PRINTED BY PRINTER.
ITSCL = VARIABLE IDENTIFIES STATION NUMBER.
JREC = VARIABLE TERMINATES PROGRAM IF = 1 ON FINAL & DAT CARD.
JSKIP = VARIABLE HELD OVER FROM DIGISTD PROGRAM ITSCL IS A CONSTANT = 1.
KEY = VARIABLE USED TO COUNT RECORDS FOR RECORD SERIALIZATION PURPOSES.
KDTH2 = VARIABLE USED TO CONTRL NUMBER OF DATA CARDS READ.
LABEL = KEY BOARD SYMBOL ON THE DIGITIZED TAPE.
NCROS = NUMBER OF RECORD PROCESSED FOR PARTICULAR STATION.
NE = HEADER TYPE DATA CARD WHICH IDENTIFIES STATION NUMBER, MONTH, ETC.
NOIRG = NUMBER OF CARDS PUNCHED BY CARDS PUNCHING ROUTINE.
NPTS = AN INDEX AT THE LAST USEFUL ARRAY POSITION OF THE X(DEPTH) ARRAY.
NSKP = VARIABLE USED TO INDICATE MISSING END OF RECORD GAP ON TAPE.
TCOR = NUMBER OF DATA POINTS TO BE PUNCHED BY CARDS PUNCHING ROUTINE.
WMONTH = NUMBER OF INITIAL RECORDS ON TAPE TO BE SKIPPED
= CORRECTION FACTOR ADDED TO TEMPERATURE DATA VALUES.
= REAL*8 - MONTH AND YEAR

TPRD IS IN ASSEMBLER LANGUAGE AND REQUIRES SPECIAL JCL. CARDS ARE THE COMMENT CARDS ARE INCLUDED HERE BECAUSE NO COMMENT CARDS ARE ALLOWED TO BE MIXED WITH THE ASSEMBLER LANGUAGE SUBROUTINE.
A /* FOLLOWED BY A // ASM.SYS IN DD # MUST PRECEDE THE DECK.
THIS DECK IS RUN UNDER // EXEC FORTCALS.
TPRD IS A MODIFIED VERSION OF TAPRD, WHICH ALLOWS THE USER TO READ MAGNETIC TAPE RECORDS WHICH CANNOT BE READ BY STANDARD METHODS. TPRD DIFFERS FROM TAPRD ONLY IN THAT IT ALLOWS RECORDS TO BE SKIPPED. THIS IS ACCOMPLISHED BY ALTERING THE FOLLOWING CARDS:

CARD NO. TAPRD VERSION TPRD VERSION

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TPR01430
TPR01910
TPR02990

TAPRD MVI TPCCW,X'3F'
TAPRD CSECT

TPRD MVI TPCCW,X'37'
TPRD CSECT

OTHERWISE, THE PROGRAMS ARE IDENTICAL. A LISTING OF TPRD VERSION
MINUS THE DOCUMENTATION IS PROVIDED BELOW. SEE W.R.CHURCH
COMPUTER CENTER LIBRARY FOR LISTING OF TAPRD AND APPLICABLE
DOCUMENTATION.

DIMENSION X(4001), Y(4001), LABEL(19), TH(12), DH(12), IREC(1801),
1 NRCSKP(99), DCON(1), AMONCA(13), EVENT(13), D(1801), T(1801)
1 INTEGER B(8001), ZER,DOL,STAR,ONE,FLAG,DLTREC,DLR, BLANK,A(2001), TWO
1,THREEE,FOUR,FIVE,SIX,SEVEN,EIGHT,TEN,ELEVEN,AMONT
LCGICAL PRT1,PRT2,PLT1,PLT2,TAPE,ENDFL,CARDS,SKIP

NAMLIST /CTRL/ NN,PRT1,PRT2,PLT1,PLT2,TAPE,ENDFL,CARDS,ISTCP,IP
1, JH,NRCSKP,NSKP,JSKIP,ISQZ,ISCL,ICODE,ITSCLE,ISCL,XBTOR,ICSQZ,TCO
2R/DAT/TH,DH,IH,ICODE,ISCL,ITSCLE,IP,IDEN,ISQZ,ITSQZ,ICSQZ,TCO
3R,IHDR,NGIRG,CARDS,ISTA,DCON,DCOR,SKIP,AMONC,TAPE

REAL *8EVENT,WMONTH
DATA AMONCA/,'H','I','C','K','L','O','P','Q','R','U','V','W','Z',/
DATA EVENT/,'AUG 1973',,'SEP 1973',,'OCT 1973',,'NOV 1973',,'DEC 1973',/
1,JAN 1974',,'FEB 1974',,'MAR 1974',,'APR 1974',,'MAY 1974',,'JUN 1974',/
2,JUL 1974',,'AUG 1974',/

DEFINE SYMBOLS, NOTEING THAT THE LEFT THREE HEX BYTES IN EACH
ELEMENT OF B END UP FILLED WITH BLANKS
DATA DOL/,'\$\$\$','STAR/Z4040405C/,KEY/Z4040405F/,ONE/Z404040F1/,
1FLAG/Z40404050/,DLTREC/Z40404060/,MINUS/Z40404061/,
2DLR/Z4040405B/,BLANK/,'',ZER/Z404040F0/,TWO/Z404040F2/,
3THREE/Z404040F3/,FOUR/Z404040F4/,FIVE/Z404040F5/,
4MTWU/Z404040E2/,MTHREE/Z404040E3/,MFOUR/Z404040E4/,MFIVE/Z404040E5
5/,SIX/Z404040F6/,SEVEN/Z404040F7/,EIGHT/Z404040F8/,NINE/Z404040F9
6/,TEN/Z404040F0/,ELEVEN/Z4040407B/

*** (A) INITIALIZE VARIABLES AND ARRAYS.*****
THE FOLLOWING CONVERSION FACTOR IS IN HUNDREDS OF INCHES PER
UNIT OF T. IT MAY BE OVERRIDDEN BY THE DATA CARDS.
DCON(1) = 1.0475

DATA CARDS/,'FALSE',,'DCOR/0.0/,ENDFL/,'FALSE',,'FG/0.0/,ICODE/0/,ICSQZ
1/1/,IDSCLE/1/,IH/0/,IHDR/0/,IP/0/,IPS/8000/,ISCL/1/,ISQZ/1/,ISTOP/0

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2/,ITSCL/1/,ITSQZ/1/,JJJ/0/,JJJJ/0/,JREC/1/,JSAV/0/,KOTH1/1/,KOTH2/
3/,NE/0/,NOIRG/0/,NSKP/0/,PLT1/.FALSE./,PLT2/.FALSE./,PRT1/.TRUE./
4,PRT2/.FALSE./,SKIP/.FALSE./,TAPE/.FALSE./,TCOR/0./

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GIVE THE ARRAYS INITIAL VALUES

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DC 20 J=1,12
TH(J) = 0.
DH(J) = 0.
20 CCNTINUE

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DO 30 J=1,1801
D(J) = 0.
T(J) = 0.
30 CONTINUE

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DO 40 J=1,99
NRCSKP(J) = 0
40 CONTINUE

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READ (5,CTRL) LABEL
WRITE (6,150) LABEL
REWIND HERE IF TAPE IS USED. NOTE THAT IF TAPE=T,JCL
MUST BE PROVIDED 8
IF (TAPE) REWIND 8
IF (NSKP.EQ.0) GO TO 110

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***** (B) SKIP RECORDS.*****
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NOTE: THE PROGRAM DIFFERENTIATES BETWEEN INITIALLY SKIPPED RECORDS (NSKP) AND BAD RECORDS (NRCSKP). NRCSKP REQUIRES DATA CARDS FOR BAD RECORDS SKIPPED AND NSKP DOESN'T. PLUS NRCSKP ONLY SKIPS A SINGLE RECORD FOR EACH VALUE ASSIGNED TO NRCSKP, WHEREAS NSKP SKIPS MULTIPLE RECORDS (IE. NSKP=40; THE FIRST 40 RECORDS ON THE TAPE WILL BE SKIPPED.) NSKP

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130 WRITE (6,130) NREC 130 ; START MAIN LOOP. RECORD NO.,1,13/)
    FORMAT (75X, LABEL RECORDS ON THE CONTRL CARD. CR THE PROGRAM MAY
    NN= STOPPED BY SETTING ISTOP.GT.0 ON THE LABEL CARD.
    THE LABEL CARD HAS THE LAST FOUR COLUMNS FOR CONTROL ALTHOUGH
    ONLY THREE ARE USED HERE. THE 77-TH COLUMN IS JSKIP; IF IT
    IS ZERO, ONLY TWO CARDS ARE READ. IF IT IS 1 AN ADDITIONAL CARD,
    AN &CONTRL CARD, CAN ALSO BE READ. THE 78-TH COLUMN IS ISTOP;
    IF IT IS 1 THE PROGRAM STOPS. THE 79-TH COLUMN IS AMONC;
    IT IS AN ALPHABETIC CHARACTER. THAT DESIGNATES THE MONTH
    IN WHICH THE DATA WERE TAKEN. NOTE THAT THIS NEEDS TO BE
    ON THE LAST CARD SET READ BEFORE PRINTING. AMONC MAY ALTERNATELY
    BE ADDED ON THE &DAT HEADER CARD.
    READ (5,140) LABEL,JSKIP,ISTOP,AMONC
    FORMAT (19A4,2I1,A1)
    IF (ISTOP.GT.0) GO TO 1370
    READ (5,DAT)
    WRITE (6,DAT)
    NGRMALLY TWO DATA CARDS ARE EXPECTED TO BE READ PER RECORD,
    LABEL AND DAT. LESS FREQUENTLY CHANGED NUMBERS ARE ON CONTRL.
    JJJJ = 0
    NCIRG = 0
    IF (JSKIP.EQ.0) GO TO 160
    READ (5,CONTRL)
    WRITE (6,CONTRL)
    FORMAT (75X,19A4/)
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      FILL THE A ARRAY WITH DOLLARS

      DO 200 I=1,2001
      THE 2001 ASSURES THAT THE LAST WORD OF A WILL CONTAIN DOLLARS
      SINCE WE READ IN ONLY 8000 BYTES OF DATA.
200  A(I) = DOL

      FILL B WITH BLANKS

      DO 210 I=1,8000
210  B(I) = BLANK

      *****
      ***(F) SKIP BAD RECORDS.*****
      THE LIST OF BAD RECORDS IS EXAMINED AND SKIPPED.
      DO NOT REMOVE THE DATA CARDS FOR THE BAD RECORD.
      NOTE THAT IF NRCSKP(1) IS ZERO, THE TEST IS SKIPPED.
      IF (NRCSKP(1).EQ.0) GO TO 250
      *****

      DO 220 J=1,99
      NRC = NRCSKP(J) - NSKP
      IF (NRC.EQ.1) GO TO 230
220  CONTINUE

      GO TO 250
      CHANGING IPS TO NEGATIVE CAUSES TPRD TO SKIP A RECORD
230  IPS = -8000
240  FORMAT (//5X,'LABEL 240. RECORD NO.',I5,' SKIPPED VIA NRCSKP SKIP
      1 ROUTINE.//')
      WRITE (6,240) IT
      *****
      ***(G) READ USABLE RECORD INTO A ARRAY.*****

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C	370	DIAGNOSTIC WRITE STATEMENTS FOLLOW:	2760
C	380	FORMAT (5X, 'B(JJ)=', Z8/)	2765
		WRITE (5X, I5/)	2770
		WRITE (6, 380) JJ	2775
C		LOOK FOR KEYBOARD B(JJ) SYMBOL	2780
C		CHECK THE FIRST 11 VALUES OF THE B ARRAY FOR A KEYBOARD	2785
C		SYMBOL SINCE IT IS POSSIBLE TO HAVE BAD OR INVALID SYMBOLS AHEAD	2790
C		OF KEYBOARD SYMBOL OF HEADER. IF ALL ELEVEN VALUES ARE NOT KEYS,	2800
C		RESET JJ TO 1 (IE. JJ=JJ-10) AND PROCESS AS A TRACE. HOWEVER	2805
C		IF ONE OF THE VALUES 1 THRU 11 IS A KEY GO TO 264 AND	2810
C		PROCESS AS A HEADER.	2815
C		IF A TRACER SYMBOL IMMEDIATELY FOLLOWS A KEY SYMBOL, THE HEADER	2820
C		IS PROBABLY MISSING AND THE SEGMENT IS PROCESSED AS A TRACE.	2825
C		(NOTE 1: IN THE CASE OF A HEADER JJ IS NOT RESET TO 1.)	2830
C	390	IF (B(JJ).EQ.KEY) GO TO 850	2835
		JJ = JJ+1	2840
		IF (B(JJ).EQ.KEY) GO TO 850	2845
		JJ = JJ+1	2850
		IF (B(JJ).EQ.KEY) GO TO 850	2855
		JJ = JJ+1	2860
		IF (B(JJ).EQ.KEY) GO TO 850	2865
		JJ = JJ+1	2870
		IF (B(JJ).EQ.KEY) GO TO 850	2875
		JJ = JJ+1	2880
		IF (B(JJ).EQ.KEY) GO TO 850	2885
		JJ = JJ+1	2890
		IF (B(JJ).EQ.KEY) GO TO 850	2895
		JJ = JJ+1	2900
		IF (B(JJ).EQ.KEY) GO TO 850	2905
		JJ = JJ+1	2910
		IF (B(JJ).EQ.KEY) GO TO 850	2915
		JJ = JJ+1	2920
		IF (B(JJ).EQ.KEY) GO TO 850	2925
		JJ = JJ+1	2930
		IF (B(JJ).EQ.KEY) GO TO 850	2935
		JJ = JJ+1	2940
		IF (B(JJ).EQ.KEY) GO TO 850	2945
		JJ = JJ-10	2950
400		FORMAT (5X, 'LABEL 400.', I5)	2955
		WRITE (6, 400) JJ	2960
		IF (KL.EQ.1) GO TO 430	2965
		IF (KL.EQ.2) GO TO 430	2970
C		NO KEYBOARD SYMBOL; MAY HAVE FORGOTTEN IT. TEST THE 5TH AND	2975
C		6TH SYMBOLS (DEPTH). IF BOTH ARE NINES CALL IT A KEYBOARD	2980
		ANYWAY.	2985
		IF (B(5).EQ.NINE.AND.B(6).EQ.NINE) GO TO 410	2990
		GO TO 590	2995
	410	IJJ = JJ+12	


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3000 WRITE (6,420) (B(I),I=JJ,IJJ)
3005 FORMAT (/5X,'AT 410, MISSING KEY. B(1) TO B(13)=' ,13A1/)
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420  PROCESS KEYBOARD ENTRIES.  CHANGE THE WORDS TO
      INTEGER FORM BY SUBTRACTING Z404040FO AND CREATE MULTI-DIGIT
      INTEGERS.
      SKIP=T PERMITS NAMELIST DATA CARDS TO OVERRIDE TAPE HEADING
      INFO. ALL HEADING DATA MUST THEN BE PUT ON THE CARDS.
430  IF (SKIP) GO TO 540
      ISTAA = 0
      IDENT = 0
      C      DEFINE INDICES FOR DECODING THE LABEL
          KY1 = JJ
          KY2 = KY1+2
          KY3 = KY1+3
          KY4 = KY1+4
          KY5 = KY1+5
          KY6 = KY1+6
          KY7 = KY1+7
          KY8 = KY1+8
          KY9 = KY1+9
          KY10 = KY1+10
          KY11 = KY1+11
          C      IF THERE IS A DLTREC IN THE HEADER, IT IS FOUND HERE. READ IN A
          C      NEW RECORD, AND USE THE SAME CARDS.

          DO 440 J=KY1,KY10
          IF (B(J).EQ.DLTREC) GO TO 450
          440 CONTINUE

          C      GO TO 480
          450 WRITE (6,460)
          460 FORMAT (/5X,'DLTREC IN HEADER. REPEAT,USING SAME CARDS.'/)
          470 IT = IT+1
          GO TO 170

          C      DO THE CONVERSION, COMPARE WITH VALUES READ FROM THE CARDS,ACCEPT
          C      THE CARDS.
          480 CONTINUE
          C
          C
          C

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DO 490 J=KY1,KY2
B(J) = B(J)-ZER
IB= B(J)
490 ISTAA = ISTAA+IB*10**((KY2-J)
C C C
C C C
AMNT = B(KY3)
C C C
DO 500 J=KY4,KY5
B(J) = B(J)-ZER
IB= B(J)
500 IDENT = IDENT+IB*10**((J-KY4)
C C C
ICSC = B(KY6)-ZER
ICOD = B(KY7)-ZER
ITSCL1 = B(KY8)-ZER
ISCL1 = B(KY9)-ZER
IPP = B(KY10)-ZER
C C
IF THERE IS A DISAGREEMENT, WRITE A MESSAGE.
IF (ISTAA.NE. ISTA) GO TO 520
IF (IDENT.NE. IDEN) GO TO 520
IF (IDSC.NE. IDSC1) GO TO 520
IF (ICOD.NE. ICODE) GO TO 520
IF (ITSCL1.NE. ITSCL) GO TO 520
IF (ISCL1.NE. ISCL) GO TO 520
IF (IPP.NE. IP) GO TO 520
510 FORMAT (5X, 'LABEL=510. CARD INPUTS EQUALLED TAPE HEADER FOR
1 STATEMENT ', I3, A1/5X, 'IDEPH= ', I3/)
WRITE (6, 510) ISTA, AMONC, IDEN
GO TO 540
520 WRITE (6, 530) ISTA, AMONC, IDEN, IDSC1, ICODE, ITSCL, ISCL, IP, ISTAA, AMON
1 IT, IDENT, IDSC, ICODE, ITSCL1, ISCL1, IPP
530 FORMAT ( /3X, CARD AND TAPE DISAGREE, CARD ON TOP, /3X, ' ISTA AMON
1C IDENT IDSC1 ICODE ITSCL IP, /3X, I7, A7, 6I7/3X, I7,
2 A4, I10, 5I7/)
WRITE (6, 540) THE RESULTS
540 WRITE (6, 550) ISTA, AMONC, IDEN
550 FORMAT (5X, 'LABEL 550. HEADER PROCESSING COMPLETE EXCEPT SEARCH
1 FOR ERRORS ON STATION ', I3, A1/5X, 'IDEN= ', I3/)
C
CONSIDER IT POSSIBLE THAT NO IRG EXISTS AFTER THE HEADER.
THE PROGRAM HAS FILLED THE B ARRAY WITH BOTH THE HEADER AND
C C C

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C      TEMPERATURE TRACE. ASSUME THERE IS A TRACER SYMBOL IN POS-
C      ITION 12. IF THIS IS SO, CONTINUE TO PROCESS THE B ARRAY.
      IF (B(KY11).NE.STAR) GO TO 570
      JJJ = KY11
      WRITE (6,560)
560    FORMAT (/5X,'NO IRG AFTER HEADER; CONTINUE TO PROCESS B ARRAY.'/)
      GO TO 330
570    IF (IHDR.EQ.0) GO TO 1360
      THIS BRANCH RETURNS TO 120 IF THE HEADER IS MISSING. SET IHDR=1
      ON THE CARD.
      WRITE (6,580)
580    FORMAT (/5X,'HEADER MISSING; INFO INSERTED WITH CARDS.'/)
      IHDR = 0
      GO TO 120
      *****
C***(2) PROCESS TRACE BY SUMMING X AND Y.*****
C      THE FOLLOWING PROCEDURE PERMITS THE PRESENCE OF ANY REASONABLE
C      NUMBER OF TRACER SYMBOLS (STAR) INCLUDING NONE.
590    NE = 0
      NF = 0
      NSTAR = 0
600    IF (B(JJ).EQ.STAR) GO TO 620
      COUNT STARS AND WRITE MESSAGE
      WRITE (6,610) NSTAR
610    FORMAT (/5X,'START TRACER MODE; NO. OF TRACER SYMBOLS =',I2/)
      WHEN THERE ARE NO MORE STARS, START TESTING FOR COUNT SYMBOLS ETC
      GO TO 630
620    JJ = JJ+1
      NSTAR = NSTAR+1
      CONTINUE TO TEST FOR STARS UNTIL NO MORE APPEAR.
      GO TO 600
      THE NEXT BLOCK OF OPERATIONS TO JUST BEYOND 820 LOOPS BACK TO
630 CONTINUALLY, TESTING EACH CHARACTER FOR IDENTITY AND
      CONTINUING TO ADD OR SUBTRACT FROM THE CUMULATIVE Y AND X COUNTS
      UNTIL A DELETE-RECORD SYMBOL OR A STAR OR A DOLLAR INDICATES
      THE END OF DATA. THE FLAG IS PLACED AT THE POINT WHERE THE TRACE
      ACTUALLY BEGINS TO RECORD IT VS D. PREVIOUS COUNTS RESULT
      FROM THE TRACER TRAVELING FROM THE COORDINATE ORIGIN TO THIS
      POINT.
630    IF (B(JJ).EQ.ONE) GO TO 650
      IF (B(JJ).EQ.BLANK) GO TO 660
      IF (B(JJ).EQ.MINUS) GO TO 670
      IF (B(JJ).EQ.FLAG) GO TO 820

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3705
3710
3715


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C
C
IF (B(JJ).EQ.KEY) GO TO 390
THE NEXT GROUP OF STATEMENTS ALLOW FOR OCCASIONAL COUNTS GREATER
THAN + OR - 1.
IF (B(JJ).EQ.TWO) GO TO 680
IF (B(JJ).EQ.THREE) GO TO 690
IF (B(JJ).EQ.FOUR) GO TO 700
IF (B(JJ).EQ.FIVE) GO TO 710
IF (B(JJ).EQ.SIX) GO TO 720
IF (B(JJ).EQ.SEVEN) GO TO 730
IF (B(JJ).EQ.EIGHT) GO TO 740
IF (B(JJ).EQ.NINE) GO TO 750
IF (B(JJ).EQ.TEN) GO TO 760
IF (B(JJ).EQ.ELEVEN) GO TO 770
IF (B(JJ).EQ.TWENTY) GO TO 780
IF (B(JJ).EQ.MTHREE) GO TO 790
IF (B(JJ).EQ.MFOUR) GO TO 800
IF (B(JJ).EQ.MFIVE) GO TO 810
IF (B(JJ).EQ.DIRECT) GO TO 920
WRITE (6,640) B(JJ)
640 FCRMAT (//5X,'SYMBOL NOT RECOGNIZED = ',Z8//)
C WE ELIMINATE PRINTING OF THIS STATION AND INITIALIZE VARIABLES
C IF IP ALSO IS EQUAL TO 1.
IF (IP.EQ.1) GO TO 1330
GO TO 1360
650 RX = 1.860
660 RX = 0.860
670 RX = -1.860
680 RX = 2.860
690 RX = 3.860
700 RX = 4.860
710 RX = 5.860
720 RX = 6.860
730 RX = 7.860
740 RX = 8.860
750 RX = 9.860
760 RX = 10.860
RX GO TO 860

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3805
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3950
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3970
3975
3980
3985
3990
3995
4000
4005
4010
4015
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4090
4095
4100
4105
4110
4115
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4135
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4195

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770 RX = 11.
    GO TO 860
780 RX = -2.
    GO TO 860
790 RX = -3.
    GO TO 860
800 RX = -4.
    GO TO 860
810 RX = -5.
    GO TO 860
820 JJJ = NE
    JJ = JJ+1
    FG = 1
    GO TO 630
C CHECK HERE FOR MULTIPLE KEYBOARD SYMBOLS. IF NUMBER EXCEEDS
C EIGHT TERMINATE THE PROGRAM. THE NUMBER EIGHT IS ARBITRARY.
C SELECTION DOES ONE GET MORE THAN THREE KEYBOARD SYMBOLS ON THE TAPE
C ACCIDENTALLY.
830 WRITE (6,840)
840 FORMAT (5X,'FOUND EIGHT KEYBOARD SYMBOLS IN SEQUENCE. STOP.')
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```

850 KL = KL+1
    JJ = JJ+1
    IF (KL.EQ.8) GO TO 830
    IF (B(JJ).EQ.STAR) GO TO 590
    TRY AGAIN
    GO TO 390
C
C THE ADDING IS DONE HERE AND THE CUMULATIVE SUM STORED, ONE
C UNIT PER .01 INCH.
860 NE = N+1
    NE = NE/2
    NF = NE*2
    IF (NF.EQ.N) GO TO 870
    THIS FIDDLING AROUND DETERMINES IF THE COUNT IS EVEN OR ODD.
    START COUNTING IN THE ORDER YXX (BECAUSE THE CHART IS READ
    SIDEWAYS. X AND Y IN THIS PROGRAM HAVE THE NORMAL ORIENTATIONS
    ON THE STRIP CHART. THEY ARE INVERTED WITH RESPECT TO THE
    CALMA DIGITIZER. SPECIFICALLY DEPTH DECREASES ALONG THE
    POSITIVE X AXIS AND TEMP INCREASES ALONG THE POSITIVE Y AXIS
    ON THE CALMA DIGITIZER.
    IF ODD
    SUMD = SUMD+RX
    INCREASE THE ODD INDEX TO KEEP IT THE SAME AS THE EVEN.
    NE = NE+1
    Y(NE) = SUMD
    JJ = JJ+1
C
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C      GO TO 880
C      IF EVEN
C      870 SUMT = SUMT+RX
C      X(NE) = SUMT
C      JJ = JJ+1
C      IF A STAR OR DOLLAR IS FOUND, THIS IS THE END OF THE DATA.
C      880 IF (B(JJ).EQ.DLR) GO TO 940
C      END NORMAL TRACE PROCESSING
C      BEGIN TROUBLE SHOOTING
C      IF THERE IS NO IRG BETWEEN TRACES BUT THERE IS A TRACER SYMBOL,
C      THE TWO CAN BE SEPARATED BY FIRST SETTING
C      NOIRG=1, DOING NORMAL PROCESSING ON THE FIRST PART OF THE
C      B ARRAY, READING A NEW SET OF CARDS, AND THEN PROCESSING THE
C      SECOND PART OF B.
C      IF (B(JJ).NE.STAR) GO TO 900
C      NCIRG = 1
C      SAVE THE INDEX OF THE START OF THE SECOND HALF, JJJ.
C      JJJ = JJ
C      WRITE (6,890)
C      890 FORMAT (/5X,'FOUND A STAR AT END OF TRACER ASSUME THERE IS NO IRG.
C      1, /5X, 'PROCESS RECORD IN TWO PARTS, READING CARDS FOR BOTH PARTS.
C      2)
C      GO TO 940
C      900 IF (B(JJ).NE.KEY) GO TO 630
C      JJJ = JJ
C      WRITE (6,910)
C      910 FORMAT (/5X,'FOUND A KEYBOARD SYMBOL.  PROCESS NEXT PORTION OF B A
C      1, IRKAY AFTER READING NEW CARDS.
C      NCIRG = 1
C      GO TO 940
C      920 WRITE (6,930) JJ
C      930 FFORMAT (5X,'FOUND DELETE RECORD SYMBOL AT JJ= ',15)
C      IF DELETE RECORD IS FOUND, GO TO 470 AND INCREMENT THE
C      VARIABLE, IT, BUT RETURN TO STATEMENT 170. A NEW SET OF CARDS
C      IS NOT READ BUT THE RECORD COUNT, IT, IS INCREMENTED.
C      GO TO 470
C      940 JJ = JJ-1
C      END TRACER AND ASSOCIATED TROUBLE SHOOTING
C      *****
C      ***(J) CONVERT X AND Y ARRAYS TO DEPTH AND TEMPERATURE.*****
C      WRITE (6,950) JJJ,NE,Y(NE),X(NE)
C      950 FORMAT (/5X,'LABEL 950.  START CONDENSING UNCONVERTED ARRAY AND CO

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C      DATA AND XBT DATA , IT IS NOT FILLED.
C      IF (IH.EQ.0) GO TO 1080
C      T(1) = TH(1)
C      IF (IH.LT.2) GO TO 1080
C      IF (ISQZ.GT.1) GO TO 1080
C
C      DO 1070 J=2,IH
C      D(J) = DH(J)
C      T(J) = TH(J)
C      1070 CONTINUE
C
C      1080 CONTINUE
C      DIAGNOSTIC WRITE STATEMENTS FOLLOW:
C      -----
C      IPLACE = 1080
C      WRITE (6,180) (D(J),J=1,1801,20),IPLACE
C      WRITE (6,180) (T(J),J=1,1801,20),IPLACE
C      WRITE (6,190) JJJ,NE,KDTH1,KDTH2,JJJJ
C      -----
C      ***** ELIMINATE UNWANTED DATA. *****
C      ***(L) ELIMINATE UNWANTED DATA. *****
C      IN DIGITIZING TEMP SEGMENTS ONE FREQUENTLY GETS UNUSUAL VALUES
C      AT THE TOP OR BOTTOM OF THE TRACE SEGMENT (ZERO OR VERY HIGH). IT
C      IS DESIRABLE THAT THESE UNWANTED VALUES BE ELIMINATED PRIOR TO
C      WRITING A TAPE OR PUNCHING CARDS. THUS A CHECK IS MADE TO SEE
C      IF T(J) IS ZERO OR GREATER THAN 25.
C      THESE VALUES ARE WRITTEN OUT
C      AND COUNTED FOR RECORD PURPOSES BUT ARE DISCARDED FROM THE
C      C AND T ARRAYS. NOTE THE VALUE OF KDTH2, WHICH IS EQUAL TO THE
C      TOTAL NUMBER OF RECORDS, IS REDUCED BY THE NUMBER OF UNWANTED
C      RECORDS.
C      K = 0
C      L = 1
C
C      DC 1110 J=1,KDTH2
C      IF ((T(J).EQ.0.0).OR.(T(J).GT.25.0)) GO TO 1090
C      D(L) = D(J)

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5160 T(L) = T(J)
5165 L = L+1
5170 GO TO 1110
5175 WRITE (6,1100) D(J),T(J),J
5180 K = K+1
5185 JSAV = K
5190 FORMAT (//5X,2F7.2,I6,/)
5195 1110 CONTINUE
5200
5205
5210
5215
5220
5225
5230
5235
5240
5245
5250
5255
5260
5265
5270
5275
5280
5285
5290
5295
5300
5305
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5325
5330
5335
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5345
5350
5355
5360
5365
5370
5375
5380
5385
5390
5395

1090
1100
1110
1120
1130
1140
1150

T(L) = T(J)
L = L+1
GO TO 1110
WRITE (6,1100) D(J),T(J),J
K = K+1
JSAV = K
FORMAT (//5X,2F7.2,I6,/)
CONTINUE

1120 FORMAT (//5X,' JSAV=',I6,/)
WRITE (6,1120) JSAV
KDIH2 = KDTH2-JSAV

*****
*** (M) *****
***** SERIAL NUMBERS FOR TAPE OUTPUT. *****
*****
***** GENERATE SERIAL NUMBERS FOR THE RECORDS. A RECORD IS
***** EITHER A HEADER FOR A STATION OR THE VALUES (D AND T) FOR
***** A SINGLE DEPTH.
*****

DC 1130 J=1,KDTH2
JREC = JREC+1
IREC(J) = JREC
1130 CONTINUE

*****
*** (N) *****
***** LETTER CODE TO MONTH/YEAR. *****
*****
***** THIS SECTION CONVERTS THE LETTER DESIGNATOR FOR MONTH (AMONC)
***** FROM THE SINGLE LETTER CODE ON THE DIGITIZED TAPE TO THE
***** APPROPRIATE MONTH AND YEAR IN PREPARATION FOR WRITING THE OUTPUT.
*****

DC 1140 J=1,13
IF (AMONC.EQ.AMONCA(J)) GO TO 1160
1140 CONTINUE

1150 FORMAT (15X,'AMONC NEVER DID EQUAL AMONC(J) CONSEQUENTLY,
1 WMONTH WILL NOT BE DEFINED.//)

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5400 WRITE (6,1150)
5405 GO TO 1170
5410 1160 WMGNTH = EVENT(J)
5415 1170 CCNTINUE
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
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5515 C
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5555 C
5560 C
5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 *** (O) OUTPUT.*****
5405 C
5410 C
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
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5580 C
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5590 C
5595 C
5600 C
5605 C
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5620 C
5625 C
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5635 C

*****
5400 PRINT DATA
5405 C
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5430 C
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5455 C
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5580 C
5585 C
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5595 C
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5605 C
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5625 C
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5635 C

*****
5400 THE PARAMETER ISQZ PERMITS CONDENSING THE PRINTED DATA BY THE
5405 FACTOR ISQZ
5410 C
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
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5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 IF (.NOT.PRT1) GO TO 1190
5405 C
5410 C
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
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5505 C
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5555 C
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5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 WRITE (6,1180)
5405 FCRMAT (11)
5410 CALL OUT2 (D,T,KDTH2,ISTA,WMONTH,IREC,JREC,ISQZ)
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
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5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
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5615 C
5620 C
5625 C
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5635 C

*****
5400 WRITE TAPE
5405 C
5410 C
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
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5505 C
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5600 C
5605 C
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5625 C
5630 C
5635 C

*****
5400 TAPE MUST BE TRUE ONLY ONCE, AT THE BEGINNING OF TAPE WRITING.
5405 THE PROGRAM EXPECTS JCL TO WRITE CARD IMAGES ON THE TAPE
5410 IN RECORDS 20 DIGITS LONG.
5415 IF (.NOT.TAPE) GO TO 1230
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
5510 C
5515 C
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5525 C
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5540 C
5545 C
5550 C
5555 C
5560 C
5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 WRITE (8,1200) ISTA,WMONTH,KDTH2
5405 FORMAT (14,A9,I6)
5410 WRITE (8,1210) (D(J),T(J),J=1,KDTH2)
5415 FORMAT (F8.2,F6.2)
5420 WRITE (6,1220) ISTA,WMONTH,JREC
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
5510 C
5515 C
5520 C
5525 C
5530 C
5535 C
5540 C
5545 C
5550 C
5555 C
5560 C
5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 FORMAT (5X,'DATA FOR STATION ',15,A12,' WRITTEN ON TAPE UP TO
5405 1 RECORD ',16)
5410 C
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
5510 C
5515 C
5520 C
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5530 C
5535 C
5540 C
5545 C
5550 C
5555 C
5560 C
5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 FUNCH CARDS
5405 C
5410 C
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
5510 C
5515 C
5520 C
5525 C
5530 C
5535 C
5540 C
5545 C
5550 C
5555 C
5560 C
5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 COMPRESS THE PUNCHED DATA BY A FACTOR ICSQZ. FORMAT FOR FOUR
5405 DATA SETS ON A CARD. NPTS BECOMES THE NUMBER OF DATA PRINTED
5410 IF IT IS EVENLY DIVISIBLE. OTHERWISE THE LAST DATUM IS ALSO
5415 PUNCHED. SUPPLY JCL FOR CARD PUNCHING.
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
5510 C
5515 C
5520 C
5525 C
5530 C
5535 C
5540 C
5545 C
5550 C
5555 C
5560 C
5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 IF (.NOT.CARDS) GO TO 1330
5405 C
5410 C
5415 C
5420 C
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
5510 C
5515 C
5520 C
5525 C
5530 C
5535 C
5540 C
5545 C
5550 C
5555 C
5560 C
5565 C
5570 C
5575 C
5580 C
5585 C
5590 C
5595 C
5600 C
5605 C
5610 C
5615 C
5620 C
5625 C
5630 C
5635 C

*****
5400 THE NUMBER OF POINTS TO BE RETAINED AFTER CONDENSATION IS
5405 1+(N-1)/ISQZ. IF THIS DOES NOT COME OUT INTEGRAL ADD THE LAST
5410 POINTS.
5415 NPTS = (KDTH2-1)/ICSQZ
5420 NP1 = KDTH2-1-ICSQZ*NPTS
5425 C
5430 C
5435 C
5440 C
5445 C
5450 C
5455 C
5460 C
5465 C
5470 C
5475 C
5480 C
5485 C
5490 C
5495 C
5500 C
5505 C
5510 C
5515 C
5520 C
5525 C
5530 C
5535 C
5540 C
5545 C
5550 C
5555 C
5560 C
5565 C
5570 C
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5600 C
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5630 C
5635 C

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1 2X,'TEMP','2X,'DEPTH','2X,'TEMP.')
50 FORMAT (4X,'METERS','1X,'DEG.C.','1X,'METERS','1X,'DEG.C.','1X,'METERS
1,'1X,'DEG.C.','1X,'METERS','1X,'DEG.C.',/)
NPTS = NPTS+1
INCR = 4*ISQZ
NPTS = (KDT H2-1)/ISQZ
WRITE (6,20) NPTS,ISTA,WMONTH,ISQZ
WRITE (6,30)
WRITE (6,40)
WRITE (6,50)
C COMPUTE NUMBER OF FULL LINES
NLNS = (KDT H2-1+ISQZ)/INCR
NLN1 = KDT H2-1-(4*NLNS-1)*ISQZ
J = 1-INCR
K = 0
60 J = J+INCR
K = K+1
J1 = J+ISQZ
J2 = J1+ISQZ
J3 = J2+ISQZ
70 FORMAT (2X,4(F8.2,F6.2),10X,2I6)
1 WRITE (6,70) D(J),T(J),D(J1),T(J1),D(J2),T(J2),D(J3),T(J3),IREC(J)
1 IF (K.LT.NLNS) GO TO 60
C
C IF (NLN1.EQ.0) GO TO 120
C WRITE THE LAST LINE
J = J3+ISQZ
WRITE (6,70) D(J),T(J)
IF (J.EQ.KDT H2) GO TO 110
J = J+ISQZ
80 FORMAT (1H+,15X,F8.2,F6.2)
WRITE (6,80) D(J),T(J)
IF (J.EQ.KDT H2) GO TO 110
J = J+ISQZ
90 FORMAT (1H+,29X,F8.2,F6.2)
WRITE (6,90) D(J),T(J)
100 FORMAT (1H+,73X,I6)
110 WRITE (6,100) IREC(J)
120 CCNT INUE
C
C COUNT RECORDS
130 FORMAT (//5X,'THIS STATION CONTAINS RECORDS ',I5,' TO ',I5,' INCLU
1 SIVE.',/)
140 WRITE (6,130) IREC(1),JREC
FORMAT (1H1)
WRITE (6,140)
RETURN

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C      JREC = JREC+1
C
C
C      DO 1340 J=1,1801
C      D(J) = 0.
C      T(J) = 0.
C      1340 CONTINUE
C
C
C      DO 1350 J=1,12
C      TH(J) = 0.
C      DF(J) = 0.
C      1350 CONTINUE
C
C
C      SKIP = .FALSE.
C      ICEN = 0
C      IH = 0
C      IP = 0
C      JSAV = 0
C      IF (NOIRG.EQ.1) GO TO 330
C
C      1360 IT = IT+1
C      GO TO 120
C      1370 STOP
C      END

```

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C      -----SUBROUTINE OUT2 -----
C      THIS OUTPUT SUBROUTINE FOR DIGIXBT PRINTS DEPTHS AND TEMPS
C      FOUR COLUMNS TO A PAGE.
C
C      SUBROUTINE OUT2 (D,T,KDTH2,ISTA,WMONTH,IREC,JREC,ISQZ)
C      REAL *8WMONTH
C      DIMENSION D(1801), T(1801), IREC(1801)
C      PRODUCE HEADING
C      20 FORMAT (14X,'OCEANOGRAPHIC DATA FROM U C M II',/)
C      30 FORMAT (1X,I4,' VALUES OF D,T FOR XBT STA.',I3,A8,'COMPRESSED BY',
C      1 I3,/)
C      40 FORMAT (4X,'DEPTH',2X,'TEMP.',2X,'DEPTH',2X,'TEMP.',2X,'DEPTH',

```


BO	OOKK	YES		TPR01640
TM	BADBOMB,X'AA'	HAS THERE BEEN PREVIOUS CATASTROPHE?		TPR01650
BNO	ONWITHIT	NOPE, GO AND OPEN IT		TPR01660
SPACE	2,DUMP	SHOULDN'T EVER GET HERE, CRASH		TPR01670
ABEND	2			TPR01680
SPACE	2			TPR01690
OPEN	(TPDCB,INPUT)	DID STUPID THING OBEY?		TPR01700
TM	DCBOFLGS,X'10'	NOPE, GO PUNT		TPR01710
BNO	KIKIT	GET POINTER AND DEVICE STATISTICS TABLE		TPR01720
L	R9,DCBDEBAD	GET UCB ADDR OUT OF DEB		TPR01730
L	R9,32(R9)			TPR01740
SR	R6,R6	GET STAT TABLE POINTER		TPR01750
IC	R6,9(R9)	POINTER * 10		TPR01760
MH	R6,=H'10'	POINTER TO CVT		TPR01770
L	R9,16	POINTER TO STAT TABLE START		TPR01780
L	R9,112(R9)	GOITCHA STAT TABLE		TPR01790
LA	R9,0(R6,R9)	SAVE ADDRESS OF STAT TABLE		TPR01800
ST	R9,STATTAB	SAVE ITS INFO		TPR01810
MVC	OLDSTAT,0(R9)			TPR01820
SPACE	2			TPR01830
L	R0,SHOVALN	GET BLKSIZE FOR TAPE EXCP BUFFER		TPR01840
STH	R0,BYTCNT	PUT DATA LENGTH INTO CCW		TPR01850
L	R1,SHOVAAD			TPR01860
ST	R1,TPBUFLOC			TPR01870
MVC	TPBLOC,TPBUFLOC+1	PUT BUFFER LOC IN CCW		TPR01880
LTR	R0,R0			TPR01890
BP	OOKKK			TPR01900
MVI	TPCCW,X'37'			TPR01910
BAL	R9,TPGET			TPR01920
MVI	TPCCW,X'02'			TPR01930
BAL	R9,TPWAIT			TPR01940
B	RETURN			TPR01950
SPACE	2			TPR01960
SPACE	2	GO READ A BUFFER		TPR01970
BAL	R9,TPGET			TPR01980
SPACE	2			TPR01990
BAL	R9,TPWAIT	GO WAIT TILL READ FINISHED		TPR02000
LA	R15,0	NORMAL RETURN, MODIFIED ELSEWHERE		TPR02010
L	R13,4(R13)	RESTORE REGISTERS		TPR02020
L	R14,12(R13)			TPR02030
L	R0,R12,20(R13)			TPR02040
LM	R14	ALL RETURNS THRU HERE		TPR02050
BR	R14			TPR02060
SPACE	2			TPR02070
MVI	RETURN+3,X'04'	SET EOF RETURN		TPR02080
SPACE	2			TPR02090
CLOSE	TPDCB			TPR02100
SPACE	2			TPR02110
MVI	BAUBOMB,X'AA'	TURN ON FLAG		


```

GETSTAT      B SPACE 2          RETURN
L MVC        R9, STATTAB      ARRIVE HERE ON BAD READ
L MVC        NEWSTAT, O(R9)   GET CURRENT STAT TABLE
L MVC        R9, SHOVAAD      MOVE OLD AND NEW STAT TABLES TO FTN
MVI         O(16, R9), OLDSTAT SET I/C ERROR RETURN
B RETURN+3, X'08', OUT
TPGET        B SPACE 2          CLEAR ECB
MVI         TPECB, X'00'
MVC         TPXCP, TPCCW
MVI         RDFLG, X'FF'
EXCP        TPIOB
BR          R9
TPWAIT       B SPACE 2          IS IT ALREADY DONE?
TM          TPECB, X'40'
BO          NOWAIT
WAIT         ECB=TP ECB
CLI         TPECB, X'7F'
BE          OK1
NOWAIT       B SPACE 2          PROBABLE EOF IF CHAN-DEV END & UNIT EXCPT
CLI         IPCSW+3, X'0D'   NOPE, GO FIND ERROR
BNE         GETSTAT         EXCEPTIONAL CONDIT BIT ON? (=EOF)
CLI         FLAG1, X'04'   NO EOF
BNE         GETSTAT         DECREMENT DCBBLKCT SO IT MATCHES TAPE
L BCTR      R1, DCBBLKCT    TRAILER LABELS
ST          R1, DCBBLKCT
EOV         R1, DCBBLKCT
SPACE 2     TPDCB
OK1          B SPACE 2          YES, EOF - FORCE CONTROL TO EODAD RTN
SPACE 2     RETURN
SAV1         B SPACE 2          COPY OF STAT TABLE AFTER OPEN
DC          D'0'            COPY OF STAT TABLE UPON ERROR
DC          D'0'
OLDSTAT      B SPACE 2          LOC CONTAINING CCW BEING USED
NEWSTAT      DC          READ
TPXCP        DC          DATA ADDRESS
TPCCW        DC          SUPPRESS INCORRECT LNCT
TPBLOC       DC          BYTE COUNT
FLGS         DC          LOC OF SMF INFO
BYTCNT       DC          ADDR OF FORTRAN ARRAY
SHGVSMF      DC          BYTE LENGTH OF FORTRAN ARRAY
SHOVAAD      DC          LOC OF DCBBLKSI LENGTH TAPE BUFFER
SHOVALN      DC          TPBUFLOC
TPBUFLOC     DC          A(0)

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TPR02120
 TPR02130
 TPR02140
 TPR02150
 TPR02160
 TPR02170
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STATTAB	SPACE	DC	A(0)	LOC OF STAT TABLE	
RDFLG	SPACE 2	DC	A(0)		TPR02600
BADBOMB	SPACE 2	DC	A(0)		TPR02610
	DC	X'00'			TPR02620
	DC	X'00'			TPR02630
TPDCB	SPACE 2	DC	A(0)		TPR02640
	DCB				TPR02650
					TPR02660
					TPR02670
					TPR02680
					TPR02690
					TPR02700
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					TPR02980
					TPR02990
					TPR03000
					TPR03010

=X'FF' AFTER READ, BEFORE WAIT
 FLAG TO TELL WHETHER DCB USED BEFORE
 DDNAME=METTAP,MACRF=(E),EODAD=TPEOF,DSORG=PS,
 IOBAD=TPIOB,DEV=TA

STATTAB	SPACE	DC	A(0)	LOC OF STAT TABLE	
TPIOB	SPACE 2	DC	A(0)		TPR02600
FLAGS1	SPACE 2	DC	A(0)		TPR02610
FALGS2	DC	X'00'			TPR02620
SENSE1	DC	X'00'			TPR02630
SENSE2	DC	X'00'			TPR02640
ECBCOD	DC	X'00'			TPR02650
ECBADD	DC	AL3(TPECB)			TPR02660
FALGS3	DC	X'00'			TPR02670
TPCSW	DC	7X'00'			TPR02680
SIOCODE	DC	X'00'			TPR02690
EXCPADD	DC	AL3(TPEXCP)			TPR02700
RESERC	DC	X'00'			TPR02710
DCBADDR	DC	AL3(TPDCB)			TPR02720
REPOMOD	DC	X'00'			TPR02730
RESTADR	DC	AL3(0)			TPR02740
BLCINC	DC	H'1'			TPR02750
ERORCNT	DC	H'0'			TPR02760
	SPACE 2	DC	F'0'		TPR02770
TPECB	SPACE 2	DC	F'0'		TPR02780
ARGS	DSECT	A(0)			TPR02790
AADD	DC	A(0)			TPR02800
ALADD	DC	A(0)			TPR02810
	SPACE 2	NOGEN			TPR02820
	PRINT	DSORG=PS,DEV=TA			TPR02830
	DCBD	GEN			TPR02840
	PRINT	T GEN			TPR02850
	SPACE 2				TPR02860
	CSECT				TPR02870
	LTORG				TPR02880
	END				TPR02890

ADDRESS OF FORTRAN ARRAY
 ADDRESS OF LENGTH OF FORTRAN ARRAY

TPRD

APPENDIX F

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TITLE	PRGGRM	DOCUMENTATION	DATE	PURPOSE	ARGUMENTS
XBTPLT	R.E.BLUMBERG	R.E.BLUMBERG	12 AUGUST 1975	XBTPLT IS COMPATIBLE WITH THE FORMAT WRITTEN ON THE 9-TRACK TAPE BY DIGIXBT. THIS PROGRAM READS DEPTH AND TEMP DATA FROM THE 9-TRACK TAPE, AND RETAINS THE TEMP, DEPTH AND STATION NUMBER OF THOSE STATIONS WITH SUFFICIENT SPECIFIED DEPTH AND WITH THE DESIRED LOCATION WHICH ARE TO BE PLOTTED. XBTPLT USES SUBROUTINE CONTOUR FROM THE W.R. CHURCH COMPUTER CENTER SUBROUTINE LIBRARY.	AM - THE PLOTTING ARRAY USED IN CONTOUR IFILE - NUMBER OF FILES DESIRED TO BE READ FROM TAPE. ISTA - ARRAY OF STATION NUMBERS READ AND RETAINED FOR PLOTTING. ISTAD - ARRAY USED TO ORDER THE STATIONS FOR PLOTTING. ISTAP - ARRAY OF REARRANGED STATION NUMBERS. NFILE - COUNTS NUMBER OF FILES WHICH HAVE BEEN READ FROM TAPE. NREC - COUNTS THE NUMBER OF RECORDS PROCESSED. PD - DEPTH OF PLOTTING POINT FOR AM ARRAY. PINC - INCREMENT OF PD. PMONTH - REAL*8 MONTH AND YEAR. WMONTH - REAL*8 MONTH AND YEAR ON TAPE. TP - ARRAY OF TEMPS TO BE PLOTTED.
					DIMENSION T(400), ISTA(400), AM(13,20), CL(10), TP(400), ISTAP(400), ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/ REAL *8 WMONTH, PMONTH, TITLE(12) DATA TITLE/, ISOTHERM/, S DATA ISTAD/317,316,315,314,313,312,311,310,309,308,307,306,305,304, 1,303,302,301/ 1, ISTAD(17) LOGICAL #1 LG(3)/.TRUE./, TRUE./, FALSE./ DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.


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C      READ (5,130) PMONTH,IFILE,NSTA,NSKIPI,NSKIP2
C      INITIALIZE VARIABLES.
C      II = 0
C      NFILE = 0
C      NREC = 0
C      PINC = 25.
C      20 READ (8,140,END=60) ISTAA,WMONTH,JREC
C      KGUNT = 0
C      NREC = NREC+1
C      PD = 0.
C
C      DO 40 J=1,JREC
C      READ THE DEPTH AND TEMP DATA FOR THE ENTIRE STATION ONE AT A TIME
C      THE NEXT SIX 'IF' STATEMENTS CHECK THE DATA TO SEE IF IT IS TO BE
C      PLOTTED.
C      READ (8,150) DE,TE
C      IF ((ISTAA.LT.300).OR.(ISTAA.GT.400)) GO TO 40
C      IF ((ISTAA.EQ.309) GO TO 40
C      IF ((NREC.EQ.NSKIPI).OR.(NREC.EQ.NSKIP2)) GO TO 40
C      IF ((WMONTH.NE.PMONTH) GO TO 40
C      IF ((DE.GT.300.) GO TO 40
C      IF ((DE.GE.PD) GO TO 30
C      GO TO 40
C      STORE THE DESIRED DATA FOR PLOTTING UNTIL ALL DATA POINTS HAVE
C      HAVE BEEN READ.
C      30 II = II+1
C      KOUNT = KOUNT+1
C      T(II) = TE
C      ISTA(II) = ISTAA
C      PD = PD+PINC
C      IF (PD.EQ.300.) PD = 295.
C      TITLE(3) = WMONTH
C      40 CONTINUE
C
C      WRITE (6,190) KOUNT,NREC
C      IF (KOUNT.LT.13) GO TO 50
C      GO TO 20
C      50 II = II-KOUNT
C      WRITE (6,160) ISTAA
C      GO TO 20
C      60 CONTINUE
C      SEE IF MORE THAN ONE FILE IS TO BE READ FROM THE TAPE.
C      NFILE = NFILE+1
C      IF (NFILE.LT.IFILE) GO TO 20

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C      DO 110 I=1,13
C      K=K+1
C      AM(I,J) = TP(K)
C      110 CCNTINUE
C
C      120 CONTINUE
C
C      WRITE (6,180) ((AM(I,J),J=1,NSTA),I=1,13)
C      CALL CONTUR (AM,13,NSTA,13,CL,10,TITLE,8,3,LIG)
C      STOP
C
C      130 FORMAT (3X,A9,I2,3I3)
C      140 FORMAT (14,A9,I6,1X)
C      150 FCFORMAT (F8.2,F6.2,6X)
C      160 FORMAT (3X,'STATION',I6,' IS LESS THAN 295 METERS DEEP')
C      170 FORMAT (3X,'THIS IS END OF TAPE READ')
C      180 FORMAT (3X,I5F8.3)
C      190 FORMAT (3X,'KOUNT=',I5,3X,'NREC=',I5)
C      200 FORMAT (75X,A8//)
C      END

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A P P E N D I X G

TITLE	STDPLT	5
PROGRAMMER	R.E.BLUMBERG	10
DOCUMENTATION	R.E.BLUMBERG	15
DATE	12 AUGUST 1975	20
PURPOSE	STDPLT IS COMPATIBLE WITH THE FORMAT WRITTEN ON THE 9- TRACK TAPE BY DIGISTD. THIS PROGRAM READS DEPTH, AND TEMP, AND SALINITY DATA FROM THE 9-TRACK TAPE, AND RETAINS THE TEMP, DEPTH, AND STATION NUMBER OF THOSE STATIONS WITH SUFFICIENT SPECIFIED DEPTH AND WITH THE DESIRED LOCATION WHICH ARE TO BE PLOTTED. STDPLT USES SUBROUTINE CONTOUR FROM THE W.R. CHURCH COMPUTER CENTER SUBROUTINE LIBRARY.	25
ARGUMENTS	SEE THE SUBROUTINE LIBRARY FOR A DESCRIPTION OF THE VARIABLES USED IN THE SUBROUTINE CONTOUR. THE FOLLOWING IS A BRIEF DESCRIPTION OF THE IMPORTANT ARRAYS AND VARIABLES: AM - THE PLOTTING ARRAY USED IN CONTOUR IFILE - NUMBER OF FILES DESIRED TO BE READ FROM TAPE ISTA - ARRAY OF STATION NUMBERS READ AND RETAINED FOR PLOTTING. ISTAD - ARRAY USED TO ORDER THE STATIONS FOR PLOTTING. ISTAP - ARRAY OF REARRANGED STATION NUMBERS. NFILE - COUNTS NUMBER OF FILES WHICH HAVE BEEN READ FROM TAPE. NREC - COUNTS THE NUMBER OF RECCORDS PROCESSED. PD - DEPTH OF PLOTTING POINT FOR AM ARRAY. PINC - INCREMENT OF PD. PMONTH - REAL*8 MONTH AND YEAR. WMONTH - REAL*8 MONTH AND YEAR ON TAPE. TP - ARRAY OF TEMPS TO BE PLOTTED.	30
	DIMENSION SIGMT(400), SIGMP(400), T(400), ISTA(400), ISTAD(17), AM 1(20,20), BM(20,20), CL(10), DL(5), TP(400), ISTAP(400) LCCICAL, *ILTG(3), TRUE, TRUE, FALSE, REAL *8 WMONTH, PMONTH, TITLE(12), BTITL(12) DATA CL/6.5,7.0,7.5,8.0,8.5,9.0,9.5,10.0,11.0,12.0/,DL/26.1,26.3,2 16.5,26.7,26.9/ DATA TITLE/,ISOTHERM',S DATA BTITL/,CONSTANT',, SIGMA T',, SURFACE',,S ,,S	35


```

C      SEE IF MORE THAN ONE FILE IS TO BE READ FROM THE TAPE.
      NFILE = NFILE+1
      IF (NFILE.LT.1) GO TO 20
      WRITE (6,170)
      WRITE (6,210) TITLE(3)
      K = 0
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      REARRANGE THE DATA FOR PLOTTING SUCH THAT THE STATION NUMBERS ARE
      ORDERED FROM THE HIGHEST TO THE LOWEST. THIS WILL PUT THE
      STATIONS IN ORDER FROM WEST TO EAST.

      DC 90 I=1,17

      DC 80 J=1,11
      IF (ISTAD(J).EQ.ISTAD(I)) GO TO 70
      GO TO 80
      K = K+1
      ISTAP(K) = ISTA(J)
      TP(K) = T(J)
      SIGMP(K) = SIGMT(J)
      GO TO 80
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      INITIALIZE THE PLOTTING ARRAY.

      DO 100 I=1,20

      DO 100 J=1,20
      AM(I,J) = 0.
      BM(I,J) = 0.
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      FILL THE PLOTTING ARRAY WITH THE DATA POINTS.
      K = 0

```

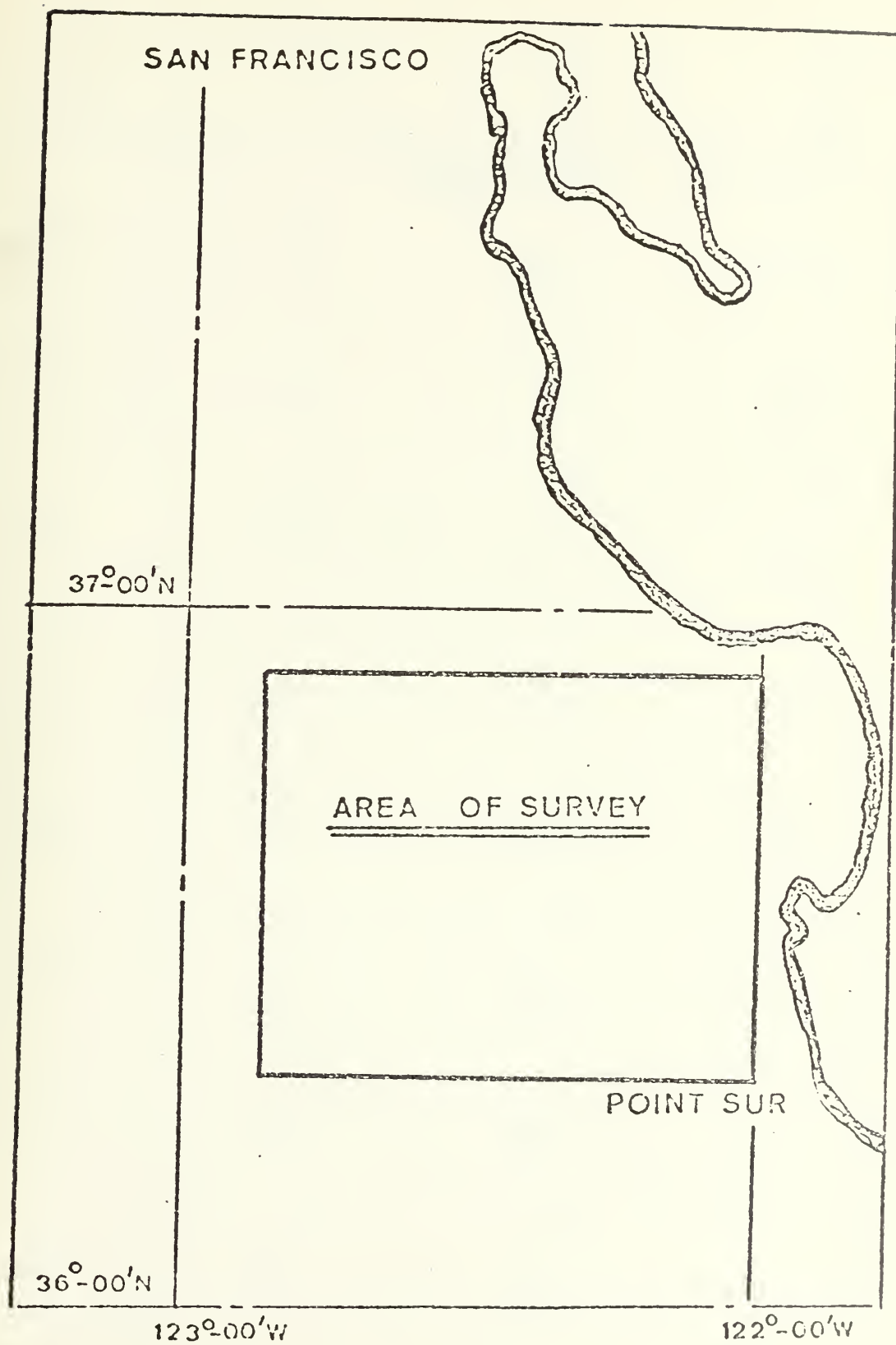



Fig. 1 Area of Survey.

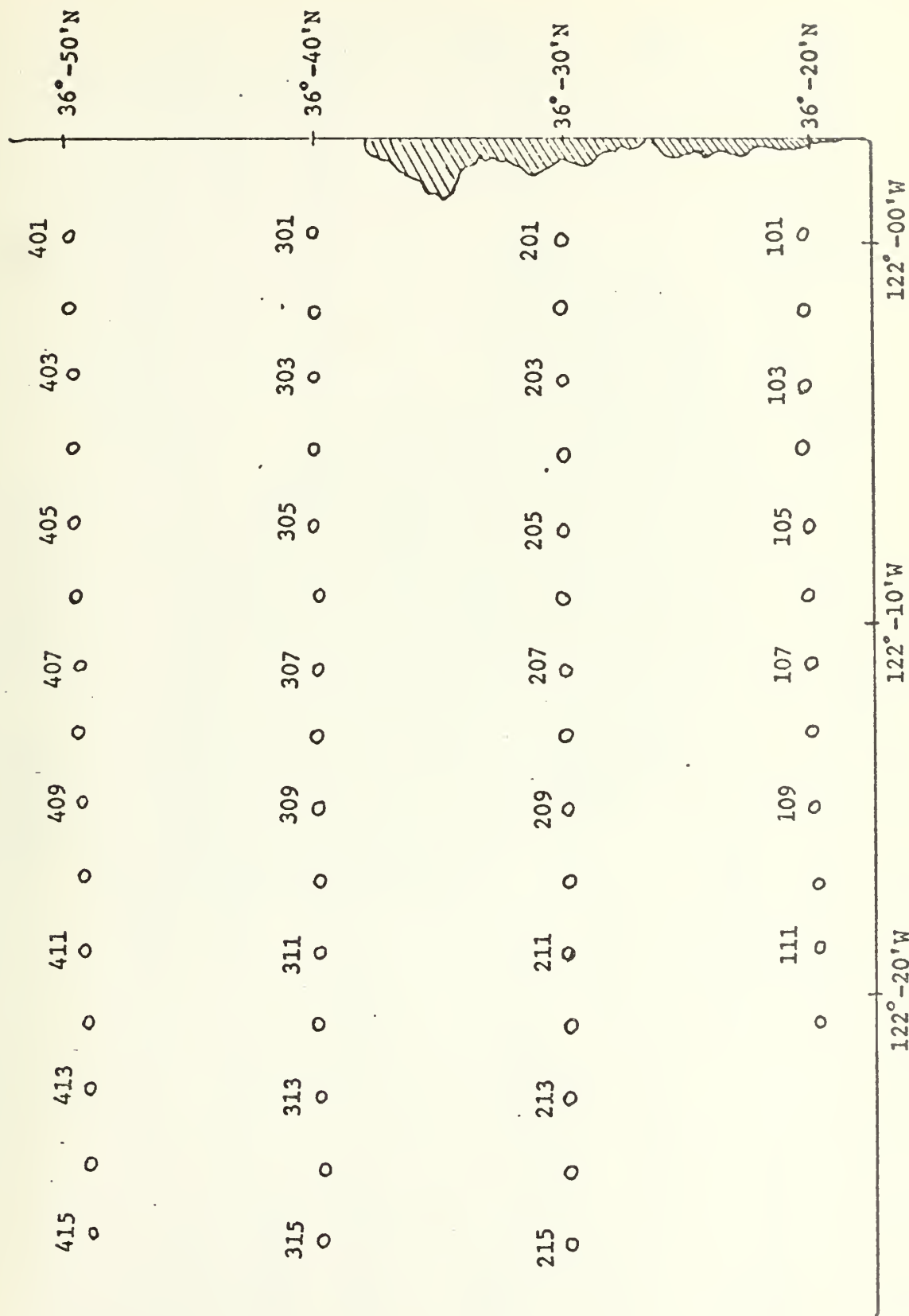


Fig. 2 Station Locations.

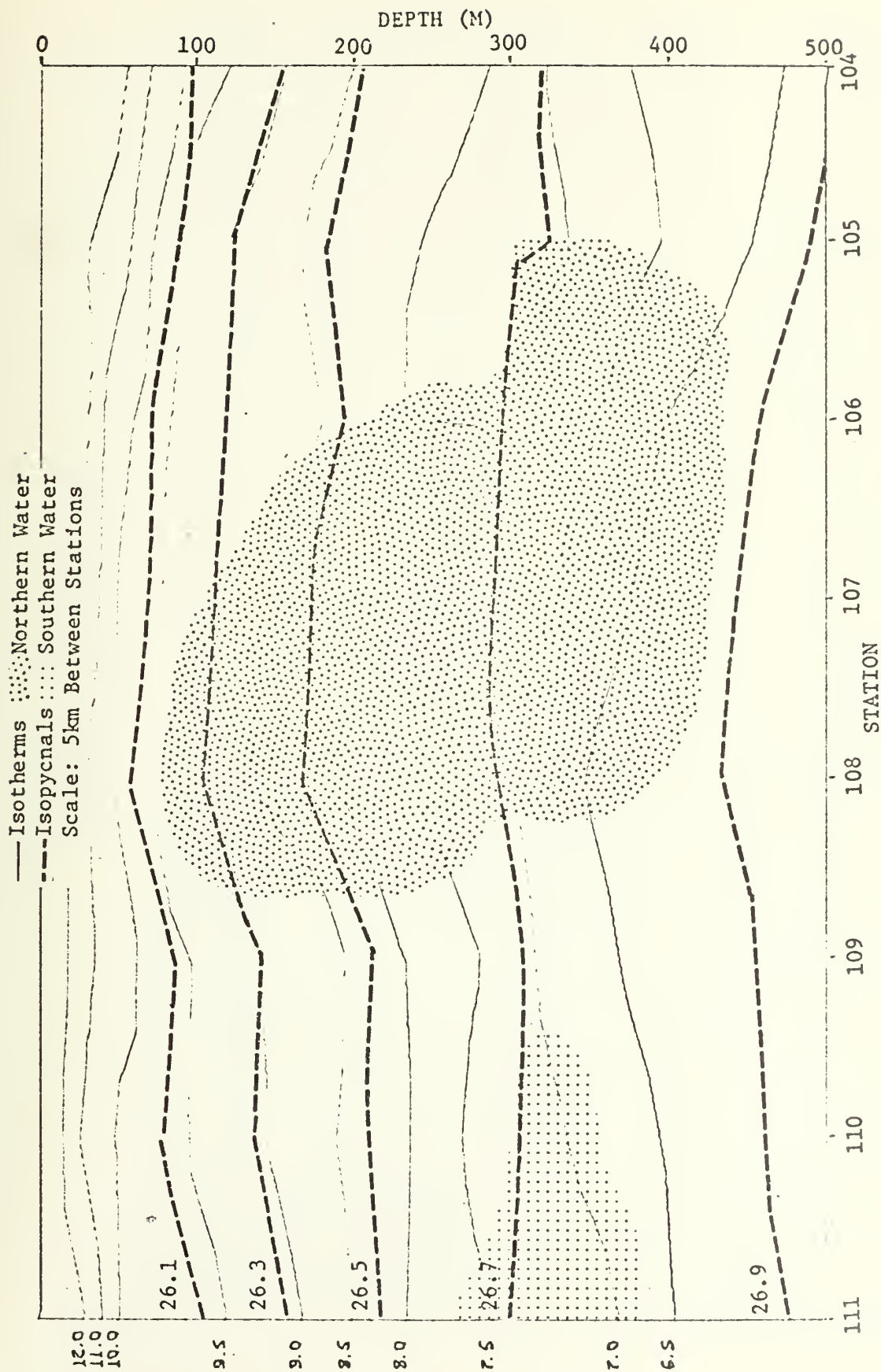


Fig. 3 Isotherms and Constant Sigma t Surfaces, Aug 1973.

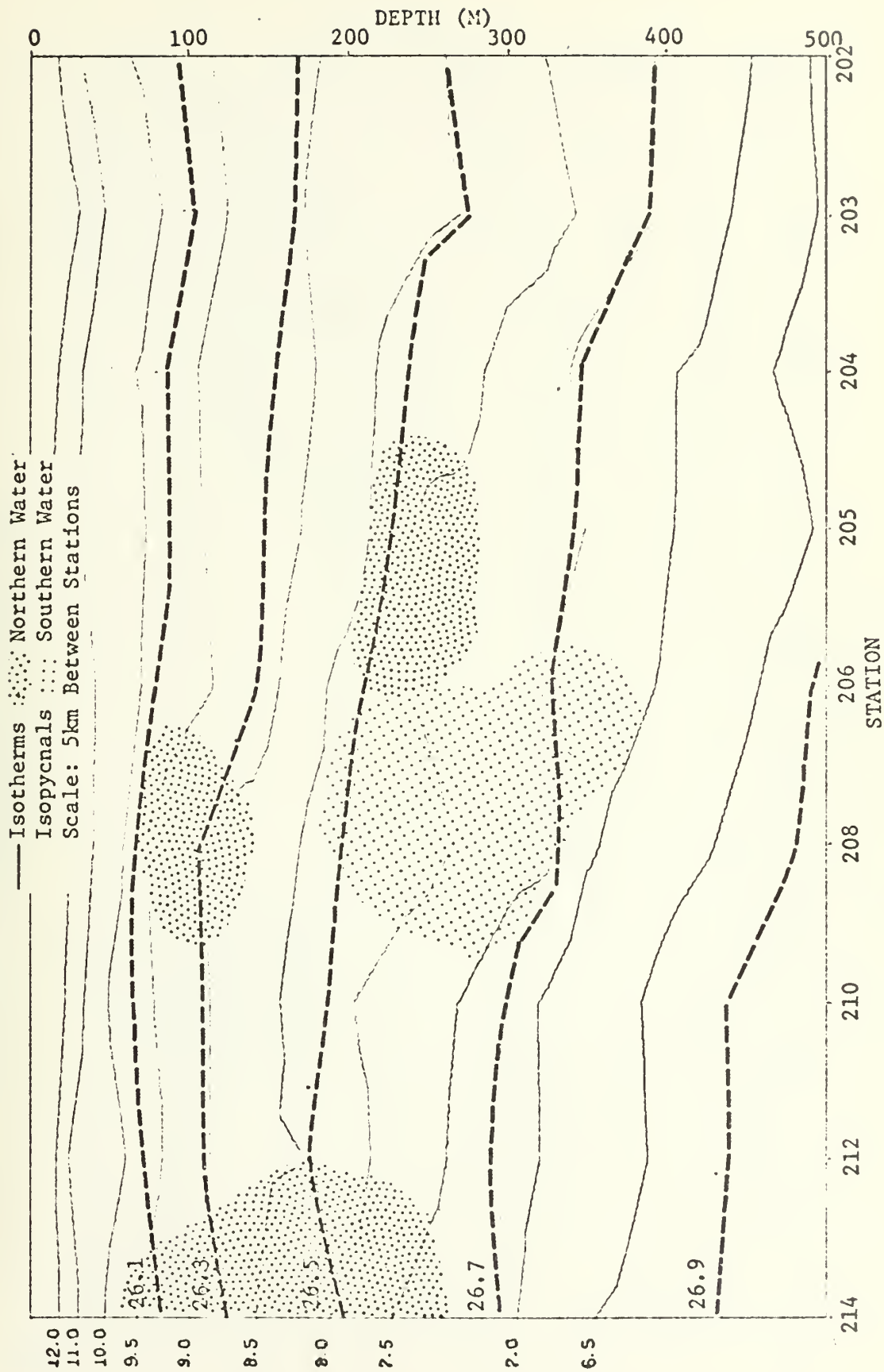


Fig. 4 Isotherms and Constant Sigma t Surfaces, Aug 1973.

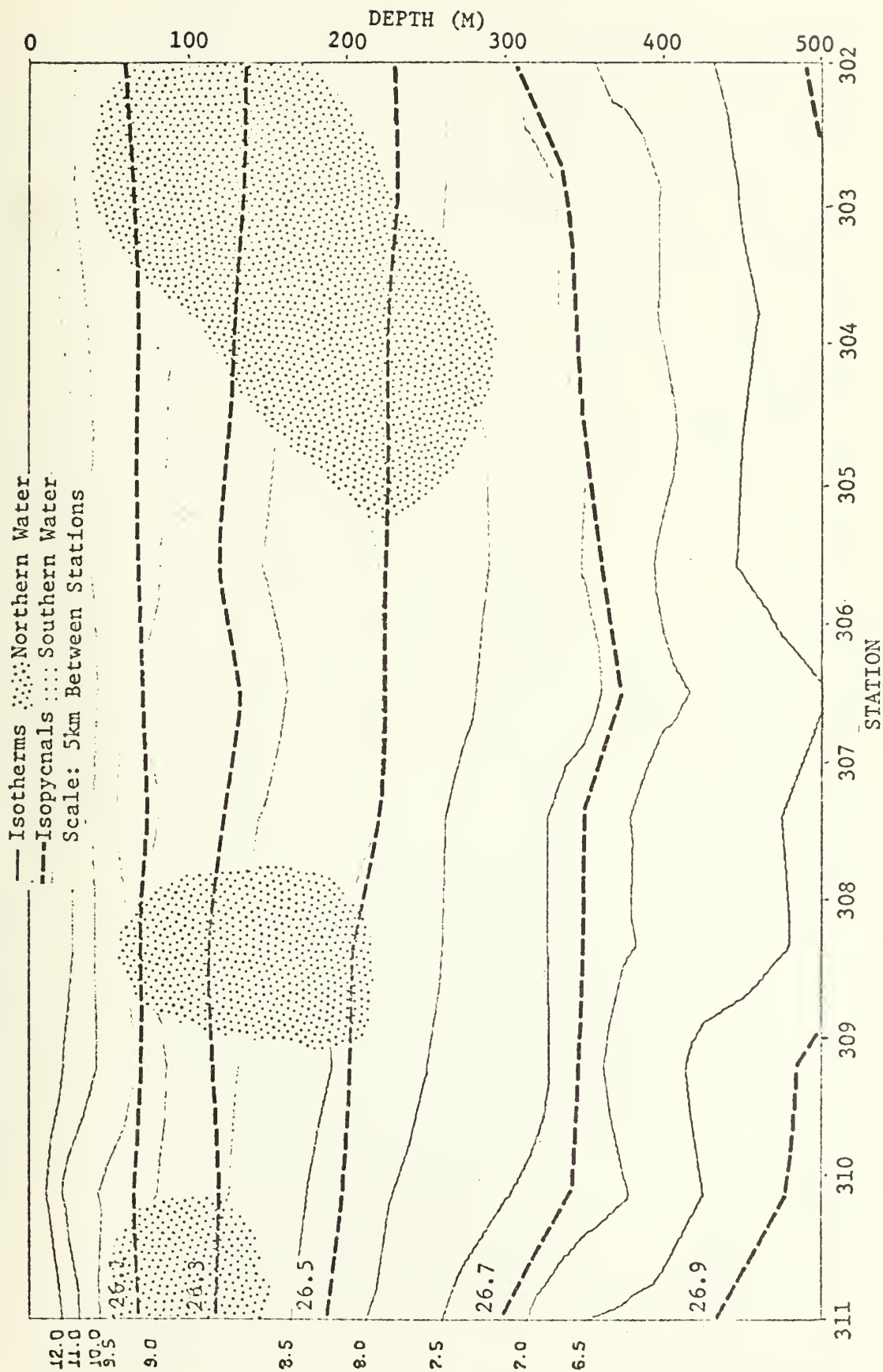


Fig. 5 Isotherms and Constant Sigma t Surfaces, Aug 1973.

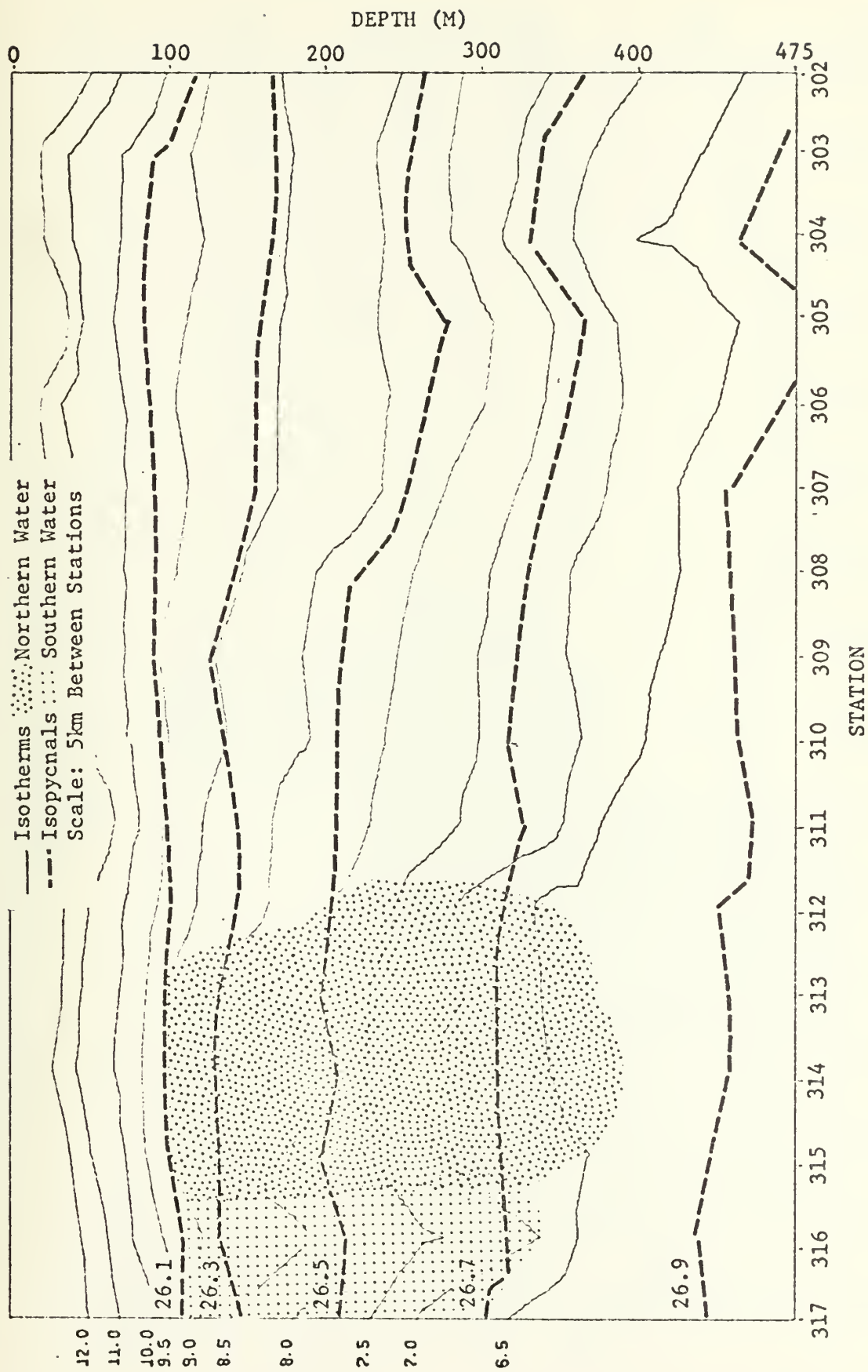


Fig. 6 Isotherms and Constant Sigma t Surfaces, Oct 1973.

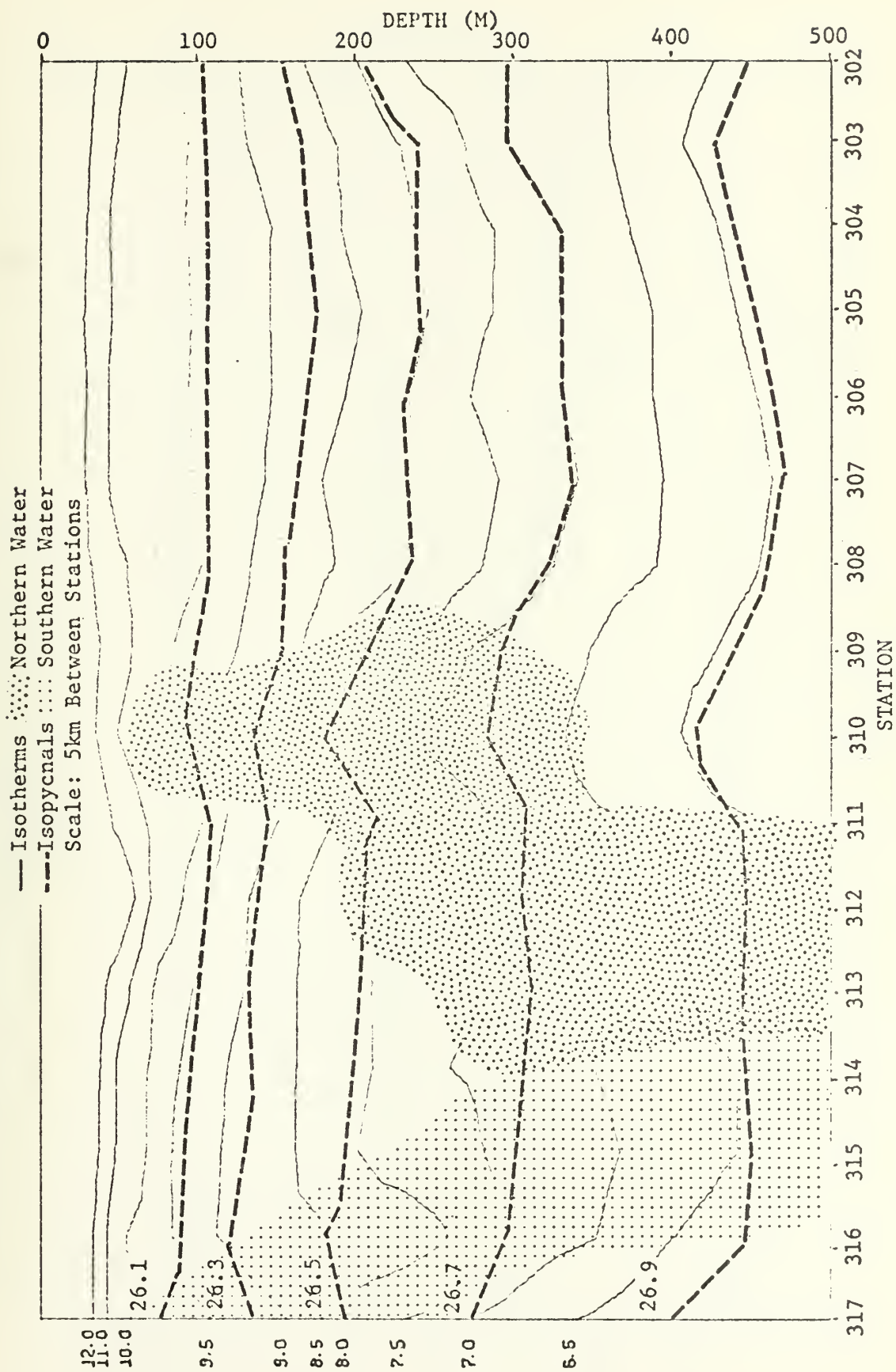


Fig. 7 Isotherms and Constant Sigma t Surfaces, Nov 1973.

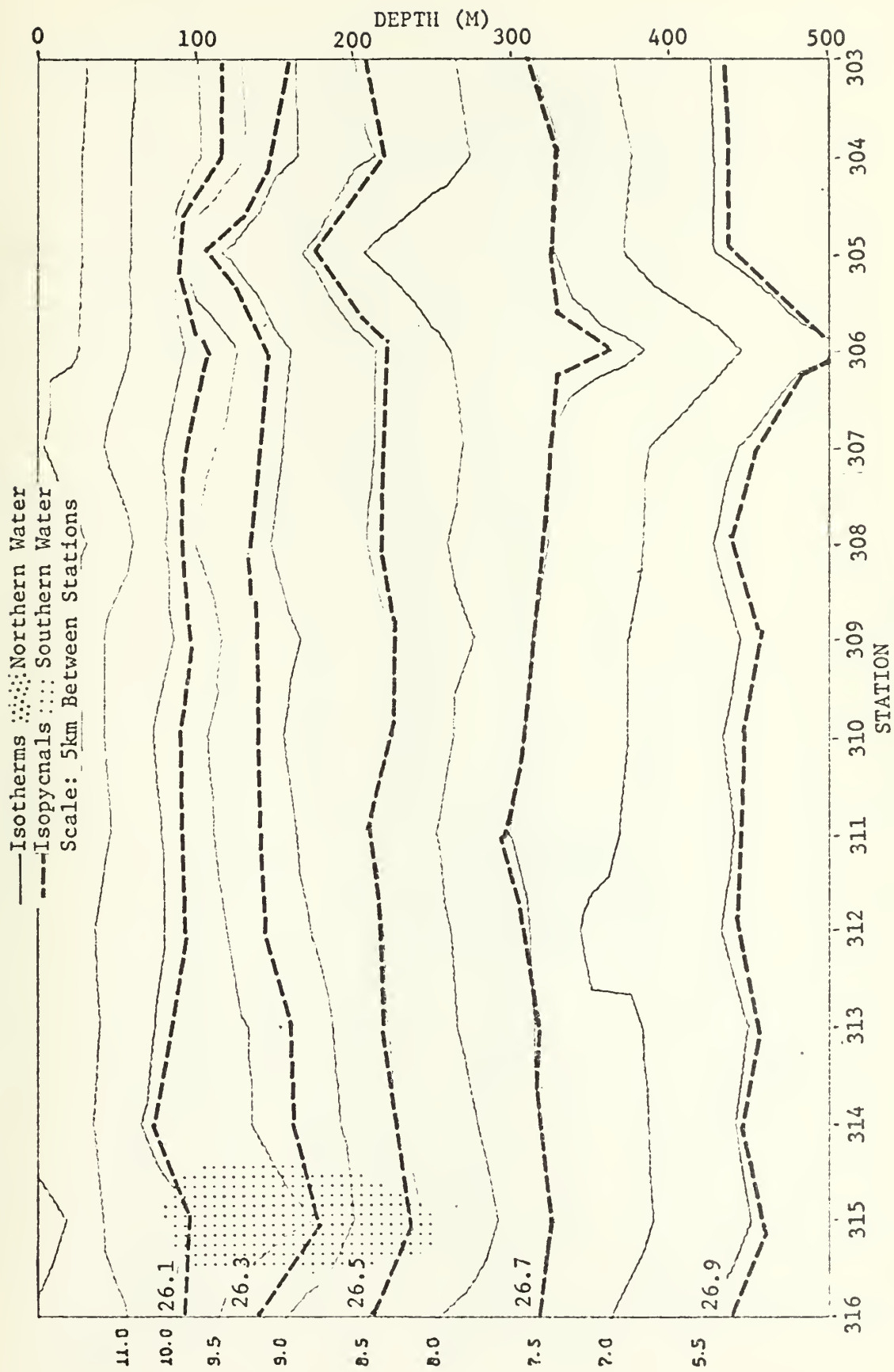


Fig. 8 Isotherms and Constant Sigma t Surfaces, Dec 1973.

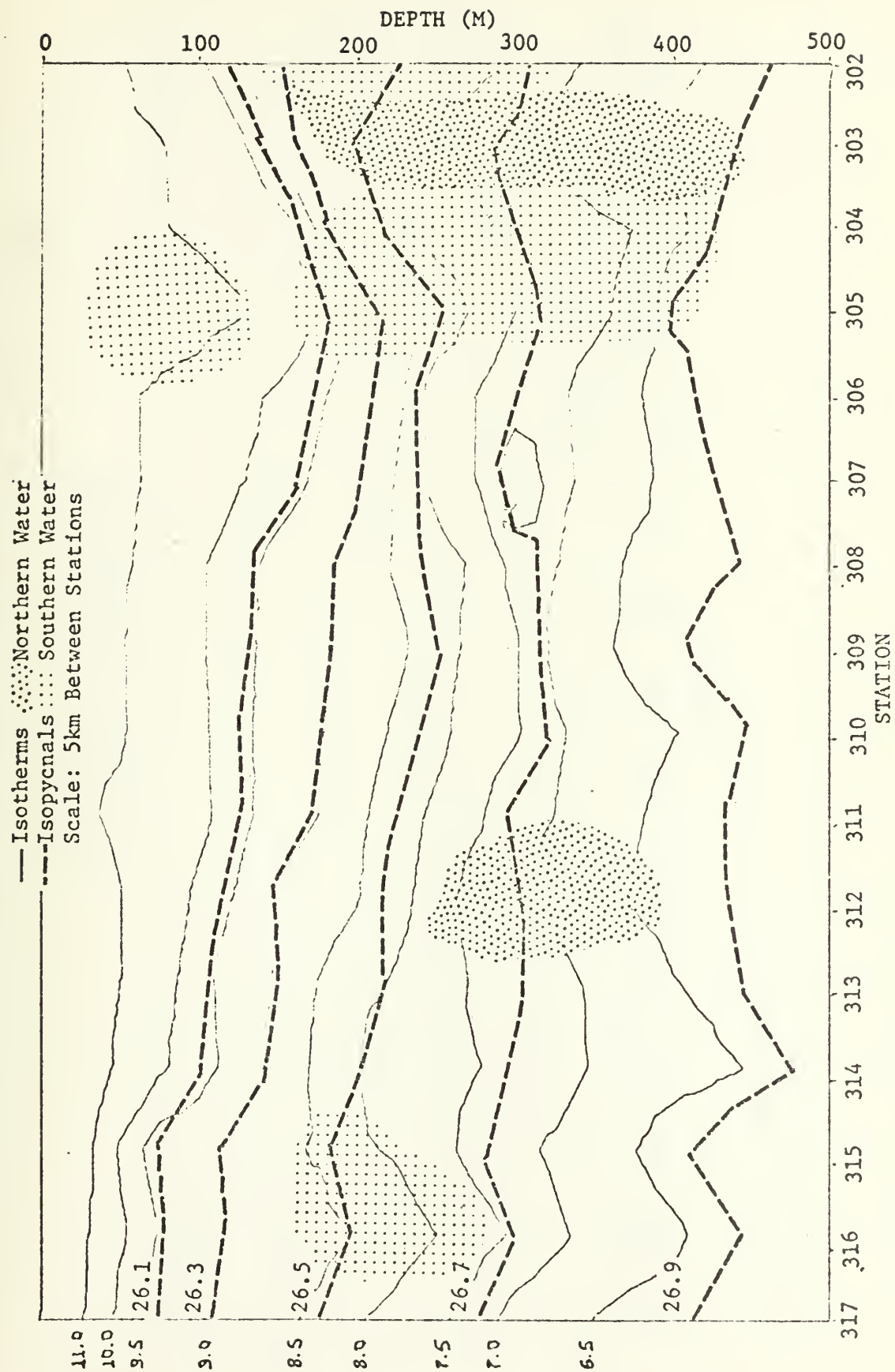


Fig. 9 Isotherms and Constant Sigma t Surfaces, Jan 1974.

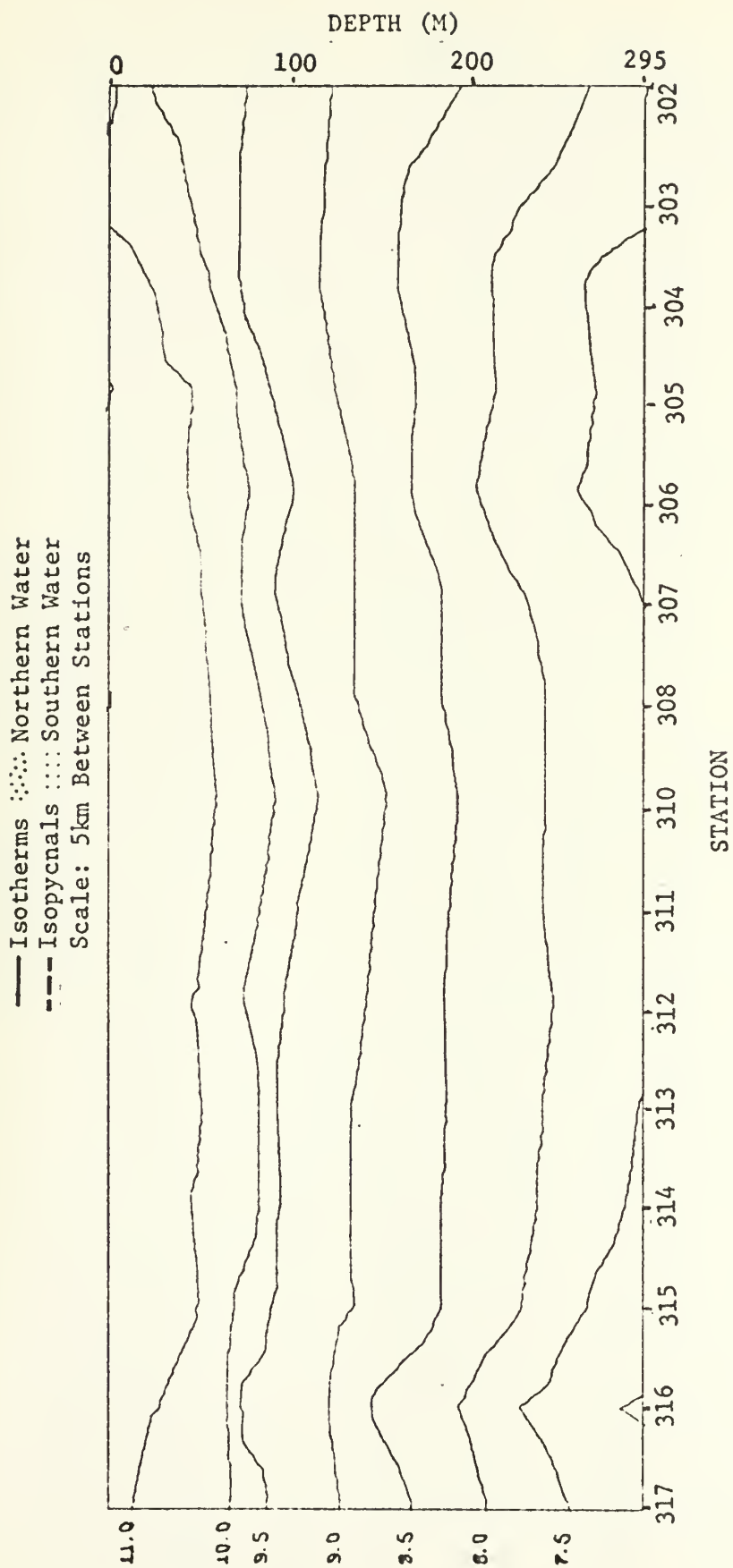


Fig. 10 Isotherms, Feb 1974.

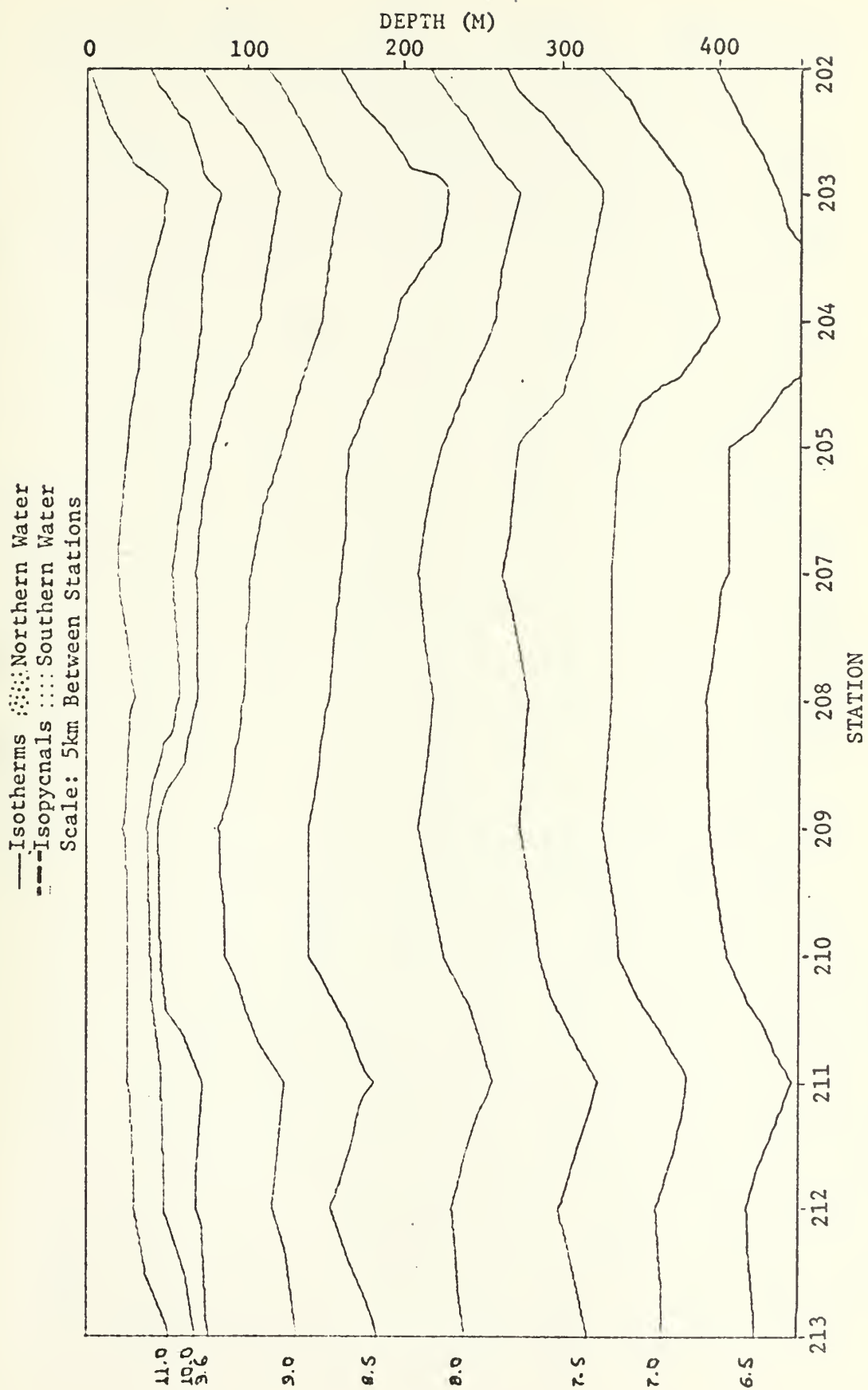


Fig. 11 Isotherms, Mar 1974.

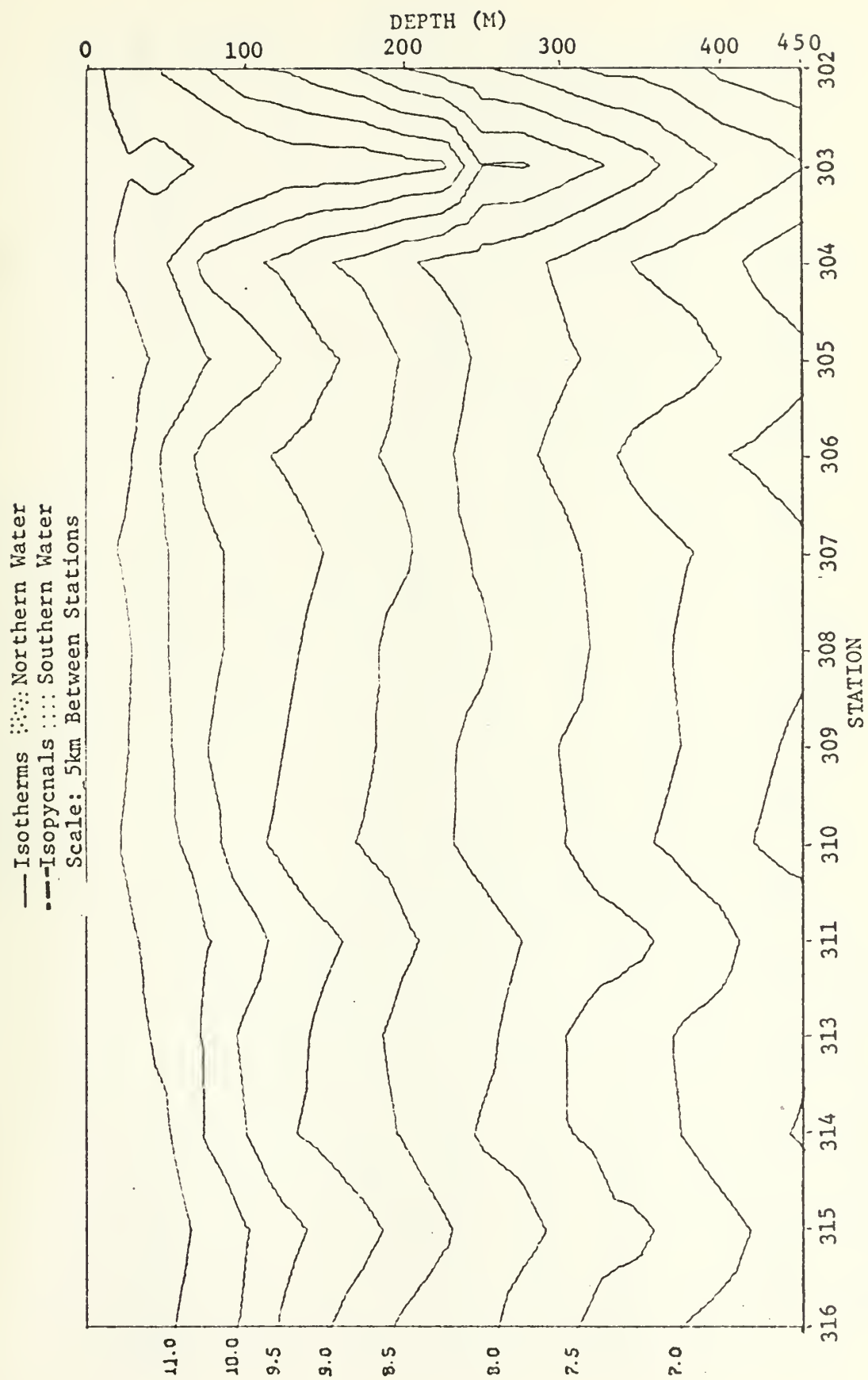


Fig. 12 Isotherms, Mar 1974.

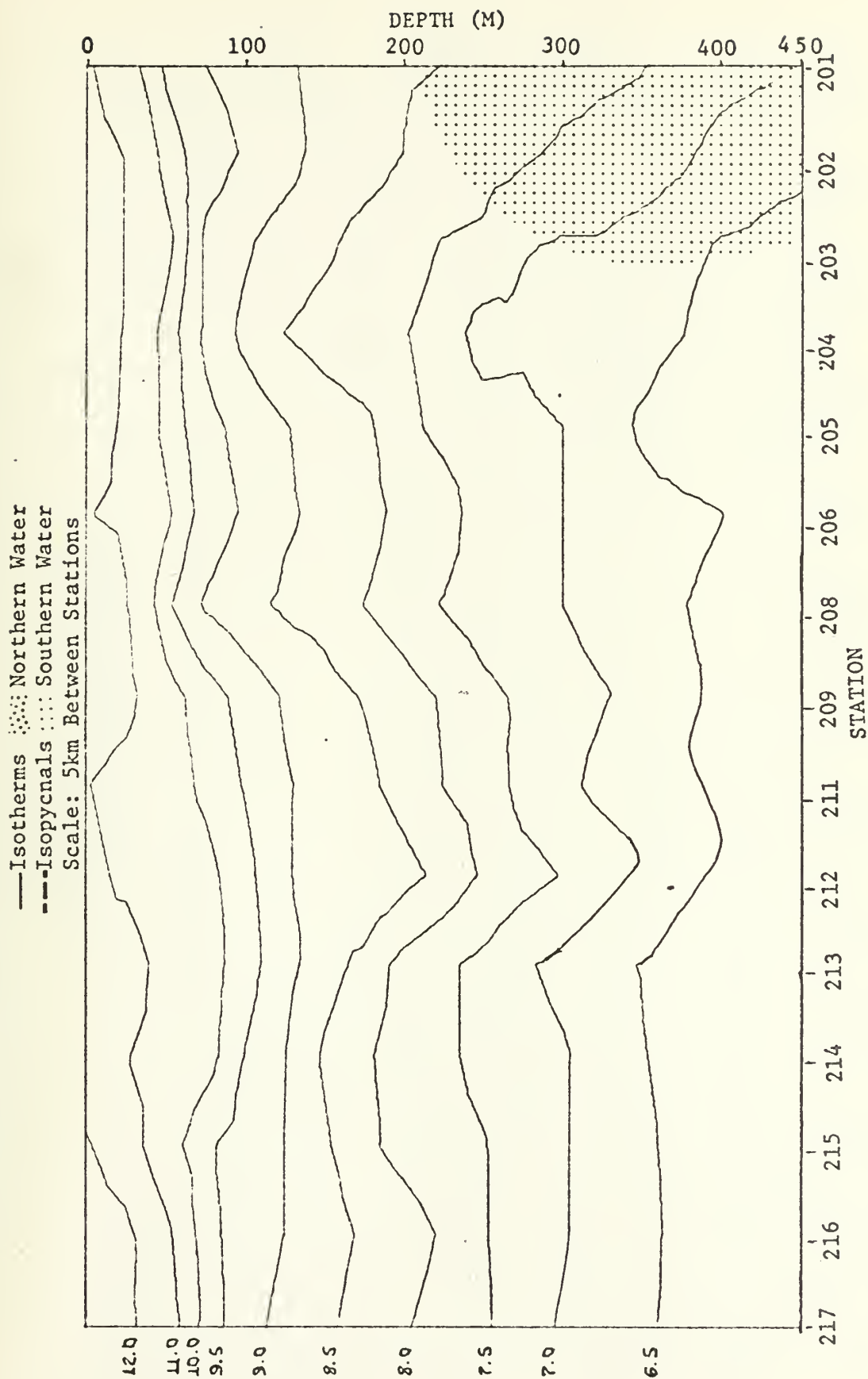


Fig. 13 Isotherms, May 1974.

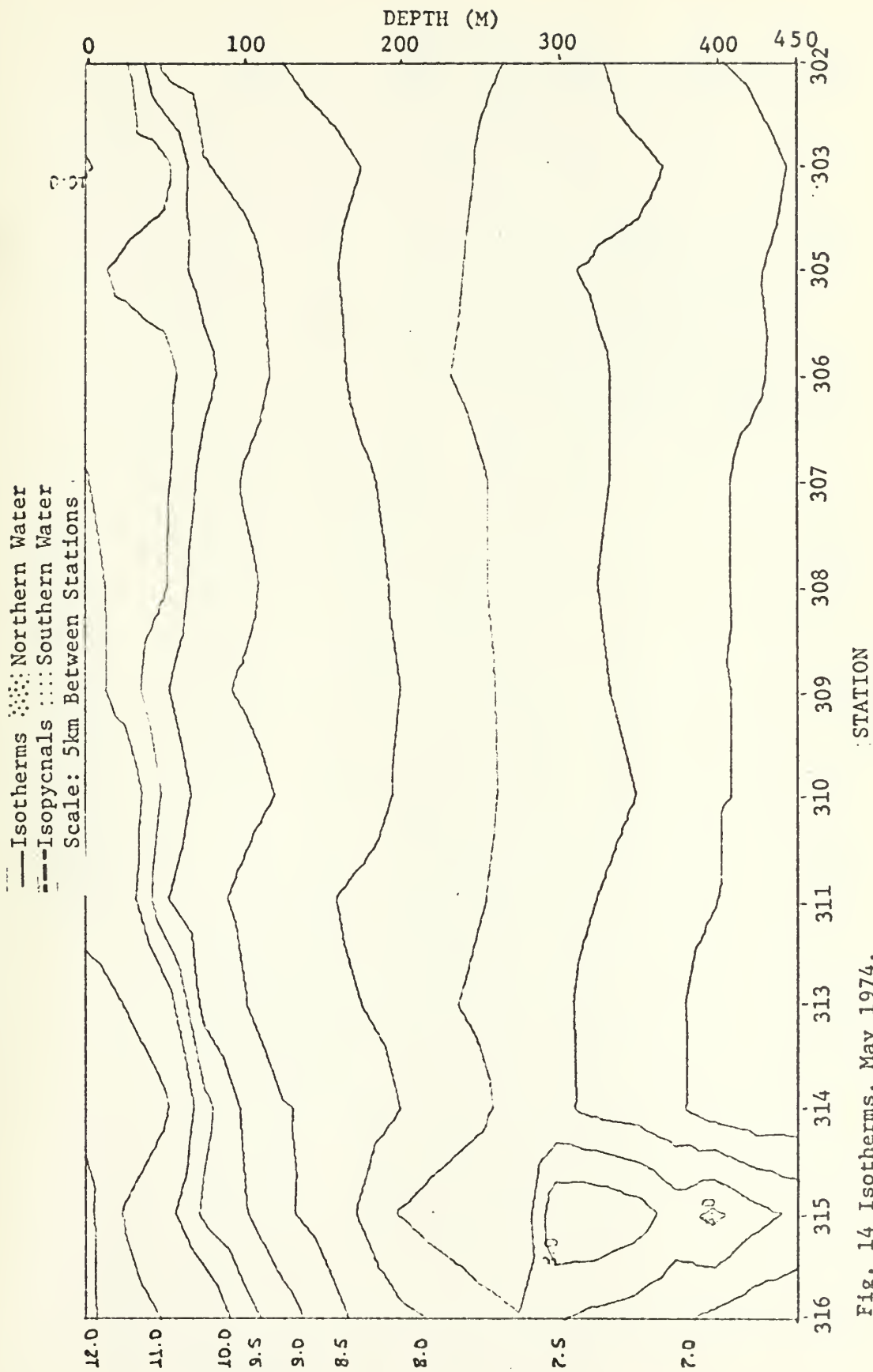


Fig. 14 Isotherms, May 1974.

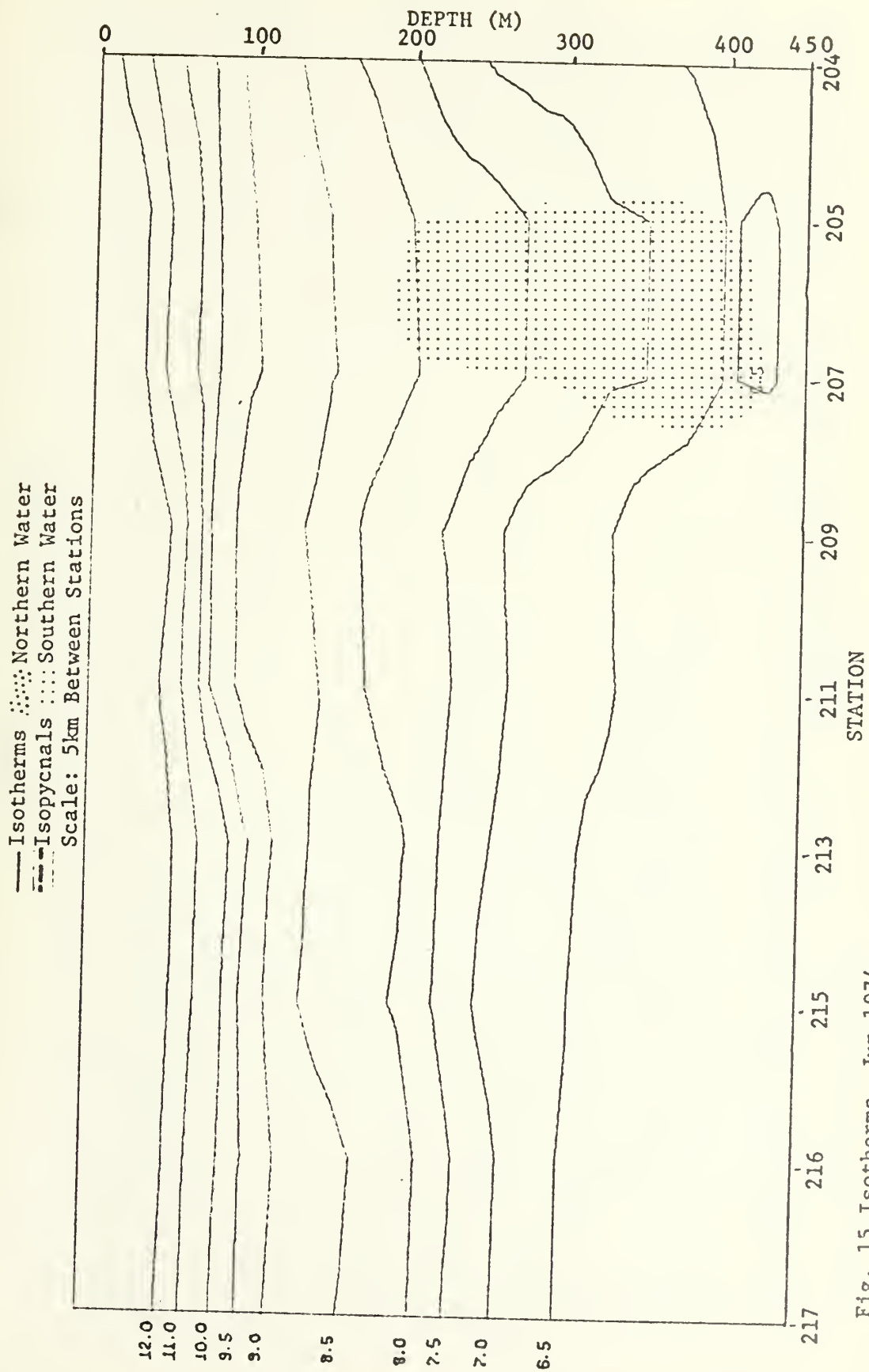


Fig. 15 Isotherms, Jun 1974.

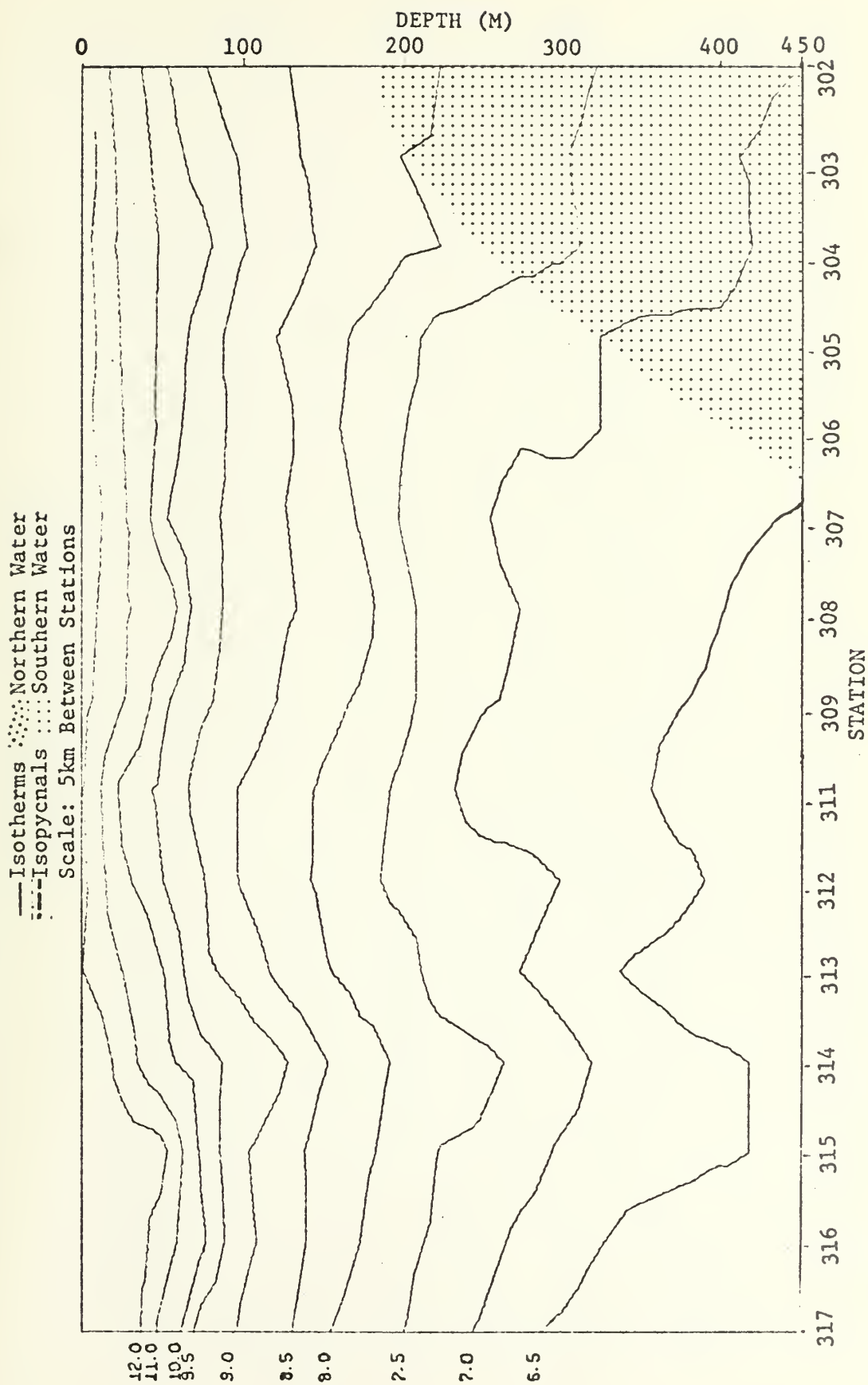


Fig. 16 Isotherms, Jun 1974.

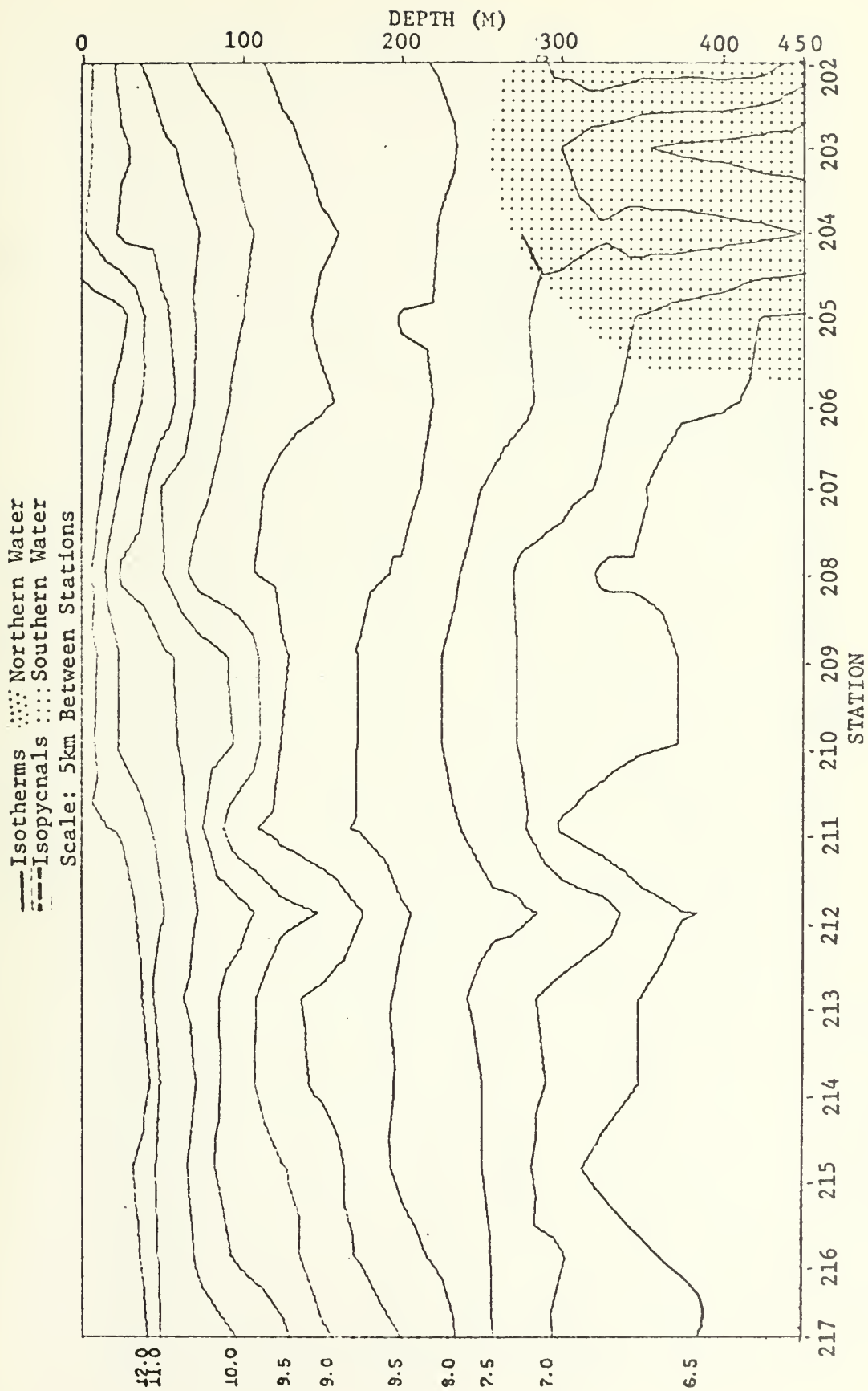


Fig. 17 Isotherms, Jul 1974.

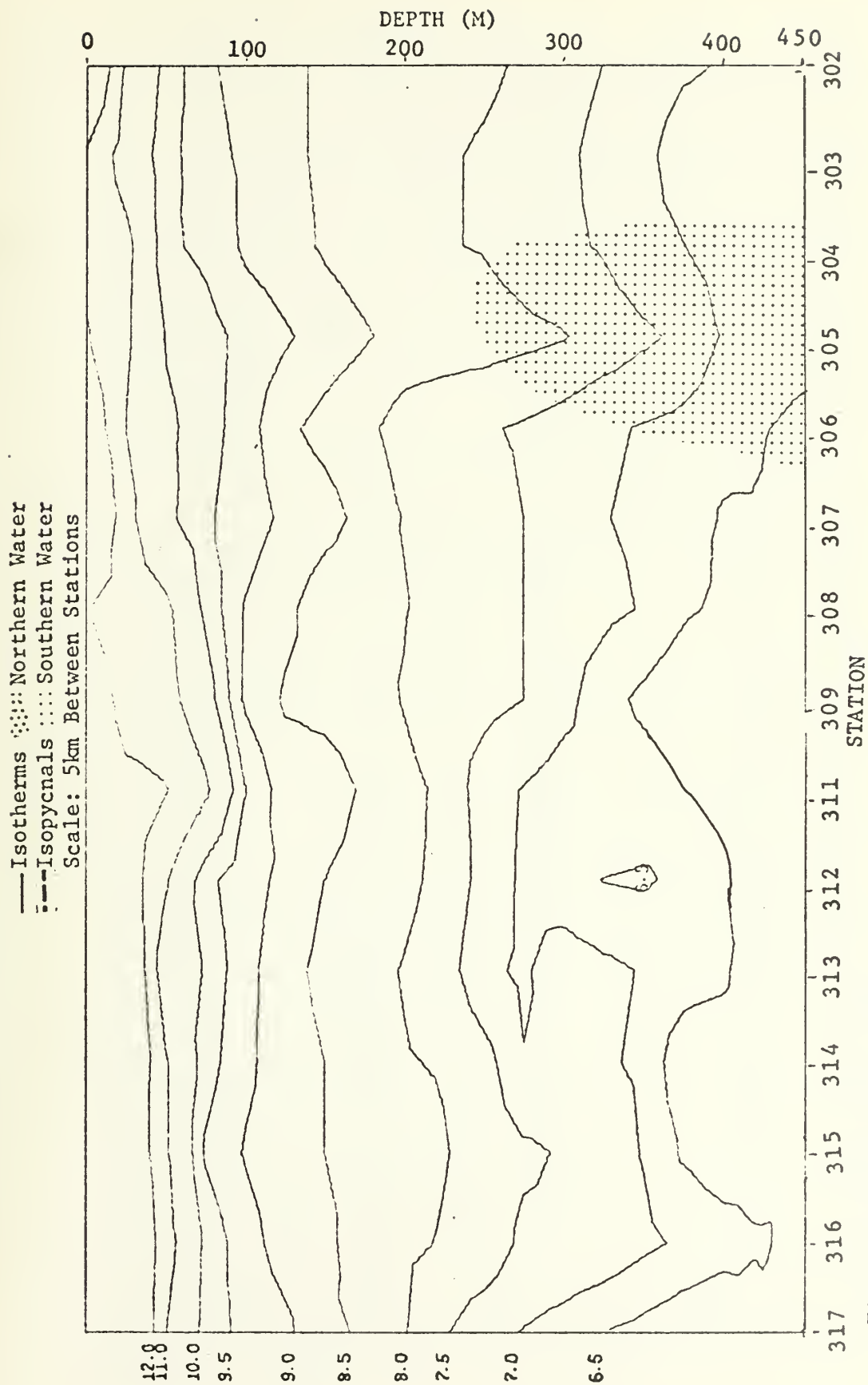


Fig. 18 Isotherms Jul 1974.

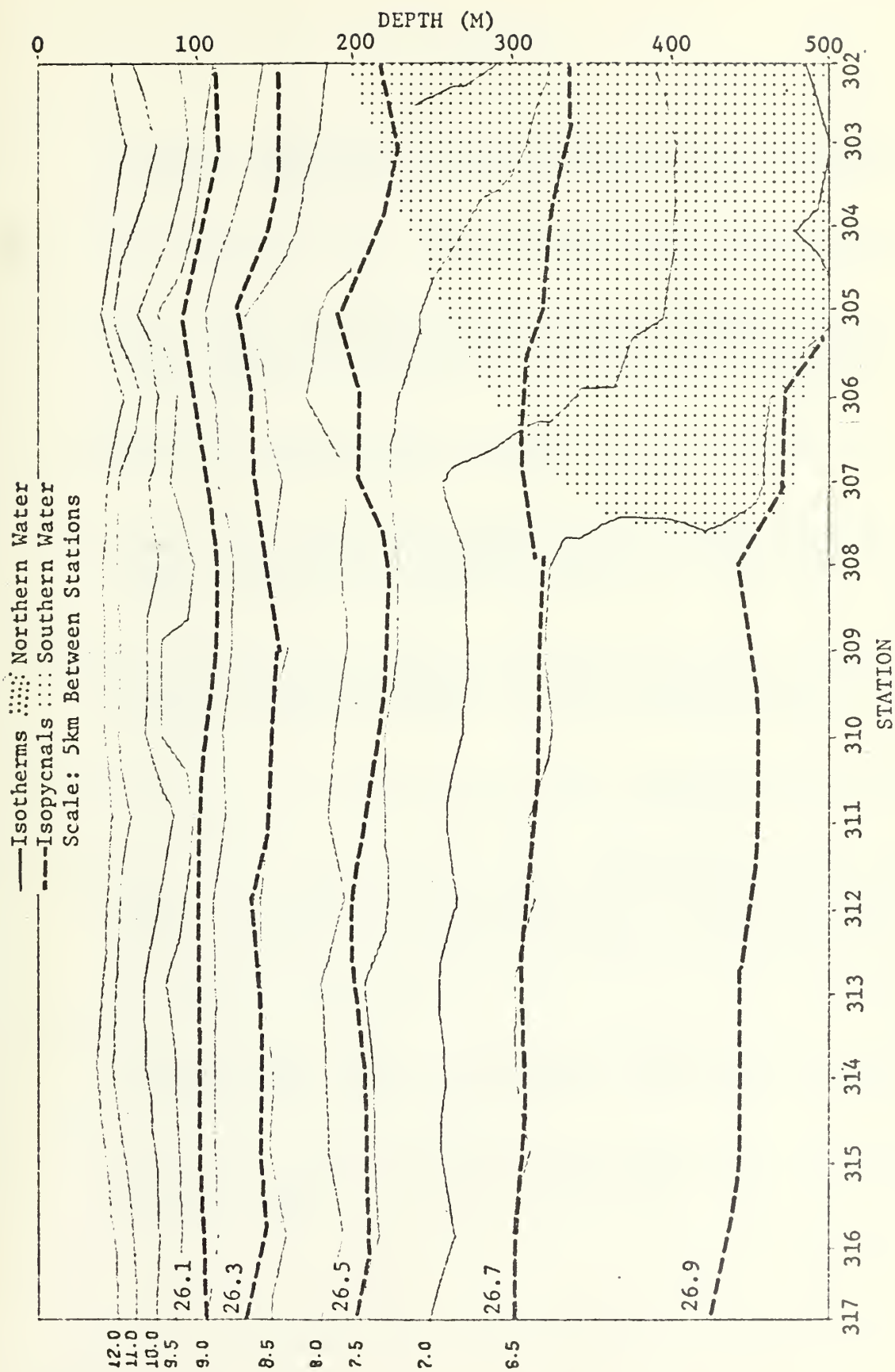


Fig. 19 Isotherms and Constant Sigma t Surfaces, Aug 1974.

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